Title word cross-reference

#4059 [CMS87].

\[(k + 1)\] [BT78]. \(-2\log R [Cha76c]. \ 2^m [SA70]. \ 2 \times 2\)

[BM77a, CA77, Con74b, Con74c, Man74c, Mic74, SGS74]. \([p(1 - p)]^{-1/6}\)

[Geb71]. \(\alpha [RS72]. B(x; 2/3, 2/3) [Geb71]. b_1 [BS73b, SB77]. b_2 [SB77]. B_k [Roh74]. B_n [GL71]. \beta [Far76]. C_n [Joh75b]. \chi^2 [BN74, Cha76c, GGM70, GGM71, GC78, Jen70, Lin78c, McC78c, RA75, TH73, Yar70, ZR71, ZR74].\)

\(\chi^2 [BN74]. \chi^2_2 [Ger75]. D [Tsa76]. F [Bul71, GP74, HF70, Jam77, Lin78c, MTC76, Mor71b, Ols73, TB72, Tik71, Tik72]. g [Gam77]. G_1 [DM74]. H [Her71, KT77, Ken76, Par76]. K [Che73b, Gee72, HS79, Kle73a, Sax71, BM78, BT78, Mee74b, Rea75, Wac77, Wei78d, WN73, WN74b]. \Lambda [Sol72a, Sol72b]. L \times J \times K [MTC76]. M [Tha79b, BM78, WM77]. N [Bor77, Ref72]. n_k [KTS75]. \pi [Rao71b, Rao73]. Q [BG73, BS77a, Pat75b, TB70]. R [Baw72, Hen79, Hen80]. R^2 [Pie79]. r \times c\)

11 [CT76]. 129th [Ano70m]. 1969 [Ano70m].

2nd [Kle77a]. 2SLS [MM79].

32-bit-word [Che71b].

71 [BH08, CMS87]. 73 [FH81]. 74 [Krz81]. 75 [JTB81]. 80k [FH81]. 81a [Krz81]. 81f [JTB81]. 829 [BH08]. = [BR70, GHT79].

Aberrant [Hil75]. Ability [FT70, Yea73]. ABLE [Che75]. Absolute [AF76, BK78, Her71, Sch73b]. Absorption [WM77]. Accelerated [Reg73, SZB79, Sin71c]. Acceptability [BRB76, Esp77]. Acceptance [DE73, Sub72]. Acceptance-Sampling [DE73]. Access [Lea75]. Access-Biased [Lea75]. Accident [Web71]. Accommodate [Dav70]. According [Ceb74, GGE74]. Accounting [FNL77, NL77, YFS71]. Accumulated [HW74].  Accuracy [BRB76, BRB77, CH74a, CH74b, Cra70, DC77a, DC77b, Esp77, Lin78c, Lue71, NMC71, RA75, RW74, Tuk79b, Wam70, Yar70]. Accurate [Zac70]. Actual [Gri72]. Acute [Sho70, Sho72a, Sho73]. Adaptive [Efr76, Fra76b, Fra76c, Gas74, Har74a, HURD72, Hog74a, Hog74b, HFR75, Hog76, Hub74a, Jon79, Owe75, PH76, Pre78a, Pre78b, RS79, Str78, ZF73].
Addendum [KGR79]. Additional [GP74, Hah70a]. Additive [O’B79, Qua79b]. Additivity [McD72, Rob75, Sim73]. Adjusted [Bur79, ZF73]. Adjustment [Den71, Plo79, Rub79, SBY79, SF72b, Wal74]. Admissibility [LaM77, MA79]. Admissible [DY78, FV73]. Admissions [NS74]. Advances [Hoa74]. Advertising [Joh73a, MG77]. Advocate [War75]. Affecting [Man74d]. After [KS71a, Lan74, Lan76, You72a, FH78, FH81]. Against [Ham76, Lee77b, Rob78a, SM79, Sho72b]. Age [Ceb74, CM72, Coh76c, Gor73b, Gup76, Gup77, Key71, MB74b, Pre70, Rei76]. Age-Incidence [Pre70]. Age-Parity-Nuptiality-Specific [Gup76, Gup77]. Age-Specific [Key71]. Aggregate [Cra70, DWD76, Hol72b, RZ71, RV77]. Aggregated [Kwe75]. Aggregation [AW72, Iji71, Lan72a, Ven78]. Aging [BT72]. Agreement [AB78]. Ahead [Gra77]. Air [Bro78d, Hsu79, Koh72, LS73, Smi75a, Wyz78, You72b]. Aitken [Bar76b]. Alarm [CR74, Haf78]. Algorithm [Lad75, SL79, Som77, CC74a, Rel72]. Algorithms [AF76, EF76, Has72, SH73, Lin74]. All-Bias [DGL77]. Allocation [DS73, Lev77, McL75, ST75, SY72]. Allometry [Mos70a]. Almond [Bro75, GP75, SW73, Sch74a, SM77a]. Alternate [FGHA73, RA75]. Alternative [CGD76, Dav71, HM70, Kin72b, Koc73, LMSW70, MM73, MJ79, Pro71, RZ71, Roh76, Sim74a, Sim75a, Thu79, Wac77]. Alternatives [AGA79, All77, BL77a, Bly72b, Bly72c, DSW77a, DSW77b, EM77, GJ78, Goo72b, HH77, HH78, Hoe77, Lee77b, Lin72, Mie72, PH72, PH74b, Pra72, SM79, Sho72b, SW78b, Smi76, Smi77a, Thi77b, Win72b]. Amenorrhea [SBY79]. Amer [CMS87, FH81, JT81, Krz81]. American [Ano70m, BH08, Ban71, BW72, GS74a, GS75, KZ72]. Among [Bly72b, Bly72c, Goo72b, JK72, Lin72, Pra72, SS79, Wei77c, Win72b, Goo70, Lee70b]. Analyse [MM72]. Analyses [Sim75a, Sta74, You72b, Sim74a]. Analysis [AK71, Add70, Ame73, AM75, BH75, BH79, Beu77, BK79, BL79, BPT75, BS77b, BG74, BRH76, Ceb74, CD72a, CD74, CGD76, Chr79, Cog73, Cor76, CA79, Cra76c, Cra76d, CH77, Dag71, Dav78, DF72, DOT2, DM76a, DH72, Dun75b, EM75, Efr75, Efr76, Fer75, Fie75b, FV73, Fra73a, Fra76b, Fra76c, FKB73, Gil72, Goo70, Goo71b, Goo79d, GO72, Ham76, HD78, HM79b, HD77, Hen74, Hem76, Hig70, HS75, Hug76, Hor78, Hsu79, JG72a, KK73, KH71, KL72, KJT72, KVK71, Lau70, LS73, Lee75, LM71, Lin73c, LK76, Lit78, LB72, LS79, Mal70, ML74, MJ79, MK75b, MK76, ML75, MS73, Par79b, Pau78, PW78, Qua79a, Qua79b, RBRH78a, Rao71a, RO76, Rob79, Rot79, Sch73a, Sch78c, SS74, Sco78, Sen72b, SF72a, Shu70, SS78a, Smi75b, SHH78]. Analysis [Ste79, SM73, SM75, Tar79b, TB74, WNI077, WRF74, Web71, WC70, WG72, Wil78, Zel71, Zel75, Zel76a, Zel76b, Zel79a, Zel79, Ame74, Ols74, PH74a, Wor74]. Analysis-1 [CD72a]. Analytic [Wil78]. Analytical [Ber71b, Har75, PS76a]. Analyzing [GS75, Hoc77, Joh70]. Andrews [Hoa74]. Angular [JW78]. Angular-Linear [JW78]. Annual [Ano70m, Cra70, Den71]. Annually [SJL76]. ANOVA [Bur79, Efr78, Has72, Lem77, O’B79, Sri72b]. Antibiotic [TY74].
Anticipations [FT70]. Anticipatory [RW74]. Any [Tho75]. Apology [Cor75]. Application [Ang79, BH79, CR75b, FH79, GM78, GH78b, Goo75a, GKAH71, Joh73a, KL72, LP75, Lor71, Max73, MS74, PW74, Sim77, SF72b, Tar79b, Vin76b, Web71, Wei78a, Yak76, ZR71, ZR74]. Applications [Ano79e, AM75, BT75, BS77b, BS74b, BDH74, EHB78, Gas74, Gei75, GG71, Gok73, Har71, HS74, Har74a, Hog74a, Hsu79, Hub74a, HB73b, Ifr70, Jam72, Koc73, MM73, Sam76a, SL79, Sti76, Sti77c, Sto78, TS75, Tha79b, Tho73b, VG78, WL77, Wit74, JTB80, JTB81]. Applied [CR74, DF74, HD77, Shu70, TY74]. Appraisal [Fie72]. Appraisers [Mec79]. Approach [Ano79h, BH76, Bor77, CB70, Che75, Dav77a, Den71, DG75, DG76, Dun74a, EM73, FH76, FM74, FM77, GE79, GW78, Hal73, Hau76, HST79, IJK76, KJT72, Koc73, Koo73, KM74, Laa79, Leo77, Mar76, PD74, PY74, Qua72, Roy76, SZB79, SD73a, SD73b, Ven78, Wac77, Win72a, WF79]. Approaches [Car77, CGD76, Har77c, Har77d, Rao77a]. Appropriateness [NM70]. Appropriations [Kim70]. Approximate [Dav77b, Dic76a, Dic77b, Eas72, Gho79, GK70, How74a, Hub74b, LR72, SF72a, Sim72b, Sob71, TB77a, Wal70]. Approximately [AKC76, Man74b, Sin71b]. Approximating [GG71, Gok73, Woo71, WC76]. Approximation [BE75, BR77, CH75, CMH73, Geb71, GL71, JS72, JS73, Kra73, Kra75, Lor71, Obr79, SM77a, TW77, Woo76]. Approximations [Bur73, Bur74, CH74a, CH74b, Ebb73b, Hoo77, Lin78c, MG74, SS78b, SK73, Ste78b, Yar70]. Arbitrary [BT74, SM77a]. Area [DeG73, Dic77b, DWD76, GH78b, RO76, Som76, Sto71]. Areas [Eri74, Liu70, SZ70, Sub72, Sua70]. ARIMA [DS78, Sab77]. Arithmetic [Gla76c]. ARM [Fox74]. ARMA [McL79, Vin76c]. Armed [Ber78d, Woo79]. Arrangements [NB71, NB72, NBH73]. Arrival [SW78a]. Article [Hay71b]. Articles [Ano71e, Ano71f, Ano72f, Ano72h, Ano72i, Ano73e, Ano74c, Ano74d]. Ascribed [St71, Ste73, Wil73]. Aspect [CD74]. Aspects [BT72, Luv72a, OS70]. Assessment [CH78a, Edw75, Hog75a, Hog75b, NL79, RA75, Win75d]. Assessments [PF78]. Assignable [Dun71]. Assigning [Har73]. Assignment [Gav78, Kie78a, Mal78, SM78a, SM78b, Sim78b]. Assoc [CMS87, FH81, JTB81, Krz81]. Associate [Cle70b]. Associated [Cor76, JS75]. Association [Agr76b, Agr77, Ano70m, Ban71, BH08, GK70, GK72, Goo79d, LS73, Sim78a, Sri70]. Assuming [Atw75]. Assumptions [BK76, Lis72, Mur72]. Asymmetrical [Car79, FS72, SM79]. Asymptotically [Joh87b]. Asymptotic [AGA79, And71, And74a, And76, Bai79, BK78, Baw72, CT73, CD74, Cha71c, Cro74, DPT2, GK72, HM73, Jen70, KvE77a, Lee77a, LF71, LF73, Mie72, Nat72, RS73b, RS74a, SW76, SW77, Som76, Wal79a, Wei71b, Wei73, Wei75]. Asymptotically [Bea74, BC79, BM70a, Gro72, Loy76, McL75, Tak71b, CC74a]. Attempt [Mil76]. attenuation [FH78, FH81]. Attitude [Dun75b]. Attributes
[Lev77, WL77]. Augmentation [HB73a]. Augmented [Sto78]. August [Ano70m]. Australian [BL79]. Author [Ano79a, McN73]. Autocorrelated [GG76b, Hur72, Spi79b]. Autocorrelation [Smi76]. Autocorrelations [BP70, Chi76, Chi74]. Automatic [FH76]. Automobile [Hol70c, Hol71b, Wil71]. Autoregressions [Jon75]. Autoregressive [AW72, And78a, Bai79, BP70, DM79, DF79b, Fis72, GS73c, HT79, Hsi79, KG70, McC78c, Sab77, Chi74]. Autoregressive-Integrated [BP70]. Auxiliary [Han73, Sin71b, Sri71b]. Available [Ano72r, Ano72s, Ano72t, Ano73n, Ano74m, Ano74n, Ano76n, Ano76o]. Average [BP70, HT79, Rei76, Sab77, TG71a]. Axes [DGL77]. Axis [Jol73].

B [Goo78d]. Back [Ano70a, Ano70b, Ano70c, Ano70d, Ano71a, Ano71b, Ano71c, Ano71d, Ano72a, Ano72b, Ano72c, Ano72d, Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano77a, Ano77b, Ano78a, Ano78b, Ano78c, Ano78d, Ano79b, Ano79c, Ano79d, Rau73]. Balanced [BB76b, Eil77, Hem74, Hem79, KF70, Lee72, Lee73a, Len77, McC76b, SA73, Sah76]. BAN [Sam78]. Bandit [Ber78d, Wou79]. Bandits [Fox74]. Bands [Bow70, Kab76, KM79, SB71, TB77b, TB79]. Banerjee [BH08]. Bartlett [CG78, Gla76a, Gla76b, THP78]. Base [Bro76a]. Based [BS79, Can74, Cha70a, CCM71, CA74, Den71, Fin77b, GG78, Gli72, HM79a, HST79, Kv772, KM74, KJ76, MJ79, Mel75, Mic72, MW70, OPRS77, Pat76, PAA70, Qua79a, RBRH78a, SL74a, SL74b, Sly72, SC75b, SC77, Van76, Wei78d]. Basic [WB71]. Bayes [BP73, Bor77, CR74, CZ77, Die77b, DD75, Dix76, Dun74a, EM71, EM72, EM73, GC74, Rom72, ST71, Sha73a, SW78a, WD72]. Bayes-Fiducial [BP73]. Bayes/Non [GC74]. Bayes/Non-Bayes [GC74]. Bayesian [Jay79, Zel76b, AM73, Bac79, Bas73, Dav78, Dav79b, DD77, DE73, DG75, DG76, DM76a, Fer75, Hal73, HM79b, Hlo77, Hor78, JP74, KK73, Lok77, LB72, MS73, Oxe75, PY74, PS76b, RG72b, Sam76b, Ste79, SV76, SM73, SM75, WNI07, WF79, Zel71, Zel75, Zel76a]. Be [AS77, Ste71, GF73, Ste73, Str74, Str75, Vea75, Wil73]. Behavior [BB77, Dun75b, GC70, Hilt75, HM7W4, Kin70, Lau72b, LP75, Mic72, NL77, The74, TDL75, Fox74]. Behrens [Gho75b, Sch70a, Wan71]. Belgium [Gup73]. Bell [Vin76b]. Belt [BL79]. Benoit [Goo78d]. Bernoulli [Ant72, BS73a, HB73b]. Bessel [HS74, Kau72]. Best [Baw72, CCM71, CL76, Eck76, Gee72, Gov71, Gov76, KN75, OL71, Rot78b, Sho72b, Sob71, Wac77, ZM71, CC74a]. Beta [Geh71, Jam72, Jam75, JK72, MG74]. Beta-Integral [Geb71]. Beta-Stacy [JK72]. Better [BS73a, KW71, KW74c, Nor76, PS76a, SW71]. Between [AB78, BNW70, Blo77b, Dur70, Fre77, Gab78a, Geo74, Gol75a, Gol73, Goo75b, Krz79, Krz81, LS73, Low74, Mis72, Mor72, NNO76, Pie77, PW78, RC76, Ram78a, Ram78b, Sam70, Sto71, Wal74, PS74]. Between-Groups [Krz79, Krz81]. Bhattacharyya [BH08]. Bias
[Dev73a, Dev73b, GY70, Hen71, TB77a]. Chains [DL72, Yak76]. Challenges [KK79]. Chance [Goo78d, Kis78]. Change [Blo77b, MY78, Sri75, YFS71]. Changes [Ano77e, BJ77, BD73, DL77, Epp76, Eri74, FS72, Kob73, Tei71]. Changing [KS71a, Rei76]. Characteristic [PA70]. Characteristics [OPRS77, Sc79]. Characterization [DR71, Lau74, Sam76a, Ski70, Wol74a]. Characterizations [Cho77, Dri78, Dri79, Mos70a, Sha70b, Sri74]. Characterizing [Rub74b]. Charged [Hol70, Hol71b, Wil71]. Charts [Chi73b, Dun71]. Cheaters [Ang74]. Checking [Hau76, Pie72, Pie73]. Cherno [Cra75]. Chi [Ame76, BE75, BR77, Bur73, Bur74, Cha72, Coh76b, DG73b, Dav77a, DS73, Fle71, Goo71b, GY70, HT72, Hoa77, KP78, Lar78, Lis72, MG74, ML74, Moo77a, Od70, RB71, SS77b, Am74]. Chi-Square [Ame76, BE75, BR77, Bur73, Bur74, Cha72, DG73b, Goo71b, GY70, Lis72, MG74, Od70, RB71, SS77b, Am74]. Chi-Squared [Coh76b, Hoa77, KP78, Lar78, Moo77a]. Chi-Squares [Dav77a]. Chile [Bet71]. Choice [Agr76b, Bly72b, Bly72c, Dun74a, Goo72b, Lan75b, Lin72, Obr79, Pra72, Wei70, Win72b, Zin72]. Choices [HB72]. Choosing [Che75, KW71, KW74c, Mee74a, Ofo74, PW78, Som70, Som74, Som75]. Cigarette [War78a]. Circumstantial [Fin77b, SC75b, SC77]. Cities [BMB78]. Citizen [Goo70]. Class [Bre79, DC73, DG73a, Fli79, Gle72, GJ78, KS73, Kle73a, Sob71, TL70, Wei77a, WS73, Wol77a]. Classes [DG73b]. Classical [Mur72]. Classification [BM77a, CA74, CR75a, DG78, Gli72, Goli75b, GR75, GR77, JG72b, Kr75, Kr76, Mcc72, OK76, Ias74]. Classifications [BS78, GK70, Goo70, GK72, Goo79d]. Classified [Han78]. Classifying [Re75]. Clinical [Ber78d, Kio76, Wei77a, Wei78a]. Close [Bur73, Bur74, Rea75]. Closed [Sau74, SM70]. Cluster [BH75, HD78, Lin73c, LF77, Raa71a, Sud78]. Clustered [Coh76b]. Clustering [BH76, CR75b, Har72, Hus74b, Ran71, Roh74, WL77]. Clusters [Lee79, WN77a]. Cochran [BG73, Pat75b, TB70]. Coefficient [And74a, And76, Cha71a, DHH7, FH70, Fro73, GH76a, Giri72, KW79, Kra73, Kra74, Kra75, Kra76, MM79, May73, Mur70, NM70, Ott73, P75, SM75, WT76, Zar72a]. Coefficients [BBD71, BBD72, Cho71, DC71, Gar77, Gri72, Hen79, Hen80, LM78, MSW74, MY76, Mis72, Pyn79, Raj75, RS73b, RS74a, SU74b, SM77b, Vni76c, ZP79]. Cognitive [Edw75, Hog75a, Hog75b, Win75d]. Cohort [CM72]. Coleman [ZR71, ZR74]. Collection [Ven78]. College [Har77b]. Colleague [Mos70b, Po73b]. Coloring [HD78]. Colton [M78]. Columns [Bur79]. Combination [DM74, FL71, MS76c]. Combinations [BS78, CM73, Dav77a, HM70, Tho76, WS78]. Combined [KS75, Sha70a, Sud78]. Combining [BC79, Coh76a, KP78, LF71, LF72, LF73, Str74, Str75, Zec71]. Comes [De73]. Comment [All77, And78b, Bar76a, Bar77, BB77, BK79, Bin78a, BL77a, Bj78, Bly71, BT76, Bro71a, Bro77, Bro78d, Bry78, Bue77, Chr79, CH78c, CH79, Cro79b, Dan71, DS79, Dem77, Die76b, Dix78, DW79].
Edd79, Edw75, Efr76, EM77, Eli79, Fie75b, Flu79, Fra76d, Gab78a, Gab79, Gas74, Gav78, Goo71a, Goo72b, Har74a, Har78, Hay71b, Hoe77, Hog76, Hos78, Hub74a, Joh78c, Ken77, Ken76, Kie78b, Kie78a, Koo73, Kru79, KNP79, Lin72, Lin76a, Lin77a, Lin79a, Mal78, Man74c, McC78b, Mie79, Mie74, Mos79, Nel78, Ney79, NFJN78, Ols77, Par76, Pot72, Pra71, Pra72, Pra73a, Pra76, Rao77a, Rob79, Rot79, Rya78, Sam79, San78, Sch78b, Sim78b, Sim79c, Smi75a, SC77, Smi77a, SGS74, Ste73, Stu71, Tar79a, Thi77b, Vil76, Wel79, Wil71, Wil73, Win72b, Win75d, Wol77b. Comments [Chi73b, Dem73b, Fra73b, Fuc79, Ofo74, Pra73b, Sav70, Som74, Tuk79a]. Commitment [Gor73b]. Community [Ban71]. Comovements [Epp79]. Comparative [MM73, Mik75, Ols74, Ram77, Thu79]. Compared [CM76, DuM73, Efr75]. Comparing [BT78, Gar72, Gar73, Joh75a, Mee79, MI78, Pet78a, Pot72, Str72b, Str72c, Str73, Wil78, ZG72]. Comparison [Adi73, Ano77c, AF76, BW70, Beq74, BA77, BG73, Bha73a, BH72, CS73, Car77, Cha76c, CS74, CA79, Dav70, DC71, Fen79, Fra73a, Ger77a, GG72, Gho79, Gol75b, Har75, Har77a, HH75, IK76, KTS75, KR78b, KGR79, Krz79, Lev75b, Lin74, Lis72, LF72, Lit74a, LS78, Nea7, Odo70, Ols77, PB76, Pyn79, Rea75, Sah76, Sam70, Sch77a, Sch77b, SB79, SS73a, SZ73, Sto78, SM78c, Tam79, TB72, Tin70, Wel77, Krz81]. Comparisons [BJ70, DD75, EG75, EH78, Gab78a, Gab78b, GH78a, GH79, Geo74, Hoc76, JK72, KR78b, KGR79, Kno76, Lar78, LS77a, ML74, Mii77, MS76d, PAA70, Ram78a, Ram78b, Ste74, Tam79, TC72, WD72]. Compartment [Met71b, Met71c]. Compatibility [MS74]. Competing [Gil72]. Competitions [Har73]. Competitor [Tho75]. Competitors [EM73, ML74]. Complete [BH76, BDG78, DL76, Eng75, HD78, Hub74b, Qua79b]. Complete-Link [BH76, HD78, Hub74b]. Completely [Zer79]. Completeness [LaM77]. Complex [KL72, SS79]. Complexity [MA79]. Complicated [Woo71, WC76]. Component [CG74, Ebb73c, Ebb73a, GW79, Gre75a, Har77c, Har77d, LS77b, Rao77a]. Components [Ber74, Bro78c, BS78, CG70, CG71, Cor71, EP70, FHJ78, Haf78, pH78, HS73, HG73, Haw74, Hol71a, Hol72a, HM70, Krz79, LaM73, LK78, MM73, Rao72, Sah76, SH79, SM73, Krz81, Pri74]. Composite [Cha74b, TP79, Wol79b]. composition [Hil70b]. Compound [HAB71, Pau78, SS75]. Compromise [GC74]. Computation [LS77b]. Computational [BRB76, BRB77, DC77a, DC77b, Esp77, NBH73]. Computations [Ber77]. Computer [FS77, KR76, KR90, MM71b, Wam70, Fis79]. Computerized [WC76]. computers [Che71b]. Computing [Her71, KvE72, Sha73a, Lin74]. Concentration [BB71]. Concept [Goo75a]. Concepts [Bi72, Sha77a, Kle77a]. Concerning [Dag71, Mur72, You76a]. Concomitant [Cor76, DF72, Woo79]. Concordance [Kra76]. Condensation [Blo75]. Condition [Ber77, Cra76a, Hol71a, Hol72a]. Conditional [And71, Bar77, Bro77, Bue77, Dem77, Jan75, Kem77, Kie77a,
Kie77b, Law73, Ols73, PR75b, Pot72, Str72b, Str72c, Str73, Wol77b].
Conditionality [Br70, Dur70, Sav70]. Conditions [EE70, HF70, Mal72, MTC76, MS76d]. Confidence
[Agn74, AST73, Ano78e, Bar77, Bau72, Bow70, BB76b, Bro77, Bue77, BS78, Bur73, Bur74, Bur75, Car77, Car78, Coh72, Dem77, Dud72, Eas72, Far76, Gho79, GW79, Gro76, Gro77, Har71, Her71, HQ75, How74a, HB73b, Jol73, Kab76, Kem77, KM79, Kie77a, Kie77b, Kre76, Lan73, Lan74, Lan76, Law73, LR71, Lin77a, Man74b, MPT71, Noe73, RR76, SA73, SW76, SW77, SB71, TG75b, TG77, TB77b, TB79, WG71, WT71, Win74b, Wol77b, Joh78b].
Confidentiality [Fel72a, Fel72b]. Configuration [Bof76]. Congenital [Che78]. Conjugate [Coz74]. Connecting [HB77].
Conus [DeG74, ZR71, ZR74]. Consequences [BYJ73]. Conservative [Het73, MP71]. Consideration [Bro78d, Wyz78].
Considerations [Agr77, KM74]. Constant [BW76, Ger77a]. Constant-Dollar [BW76].
Constraints [BN75, Har74b, Har79, Lie76]. Constraints [Dav78, Jes70, LP70, NB71, NT72]. Constructing
[Bau72, Chi72, Chi73a, GJ75, MCL75]. Construction
[AST73, Gup73, Lea74, Moo77a, TSA76, WG71, YFS71]. Consumer
[CG73, Pau78, SF71]. Consumption [War78a]. Contagious [HG70, HG71b].
Contain [Hah72]. Containing [MR75, MCL77, Rot78b]. Contaminated
[Che71a]. Context [FH78, Owe75, Rev74a, Rev74b, Spi79b]. Contingency
[BM75b, BB77, CA77, Coh76b, Con74b, Con74c, DY78, FG70, Fie70, GM77a, GJ78, Goo71b, Goo73, Goo75b, Hom78, IJK76, Joh75b, KJT72, KV71, Lee77a, Man74c, Mie74, Nat72, Odo70, Pat74, Sim75a, Sim78a, SG74, Wag70, WG72, Sim74a]. Continuity
[Con74b, Con74c, Man74c, Mie74, SGS74]. Continuous
[BB74, CA74, Krz75, PW74, Rom72, Sch73d, Sch74b, Poo74]. Contrasts
[EHB78, Gam77, KR78b, KGR79]. Control
[Gam77, Koh72, Rub79, SK76, WM71, ZF73]. Controlled [Pre78c, Wei78a].
Controlling [NR71]. Conventional [Her76]. Convergence
[MM71a, Mic72, Ra75]. Convoluted [Sam76a]. Corporate [Bha73b].
Corrected [Sly72], correcting [FH78, FH81]. Correction
[Bur75, CMS87, Con74b, Con74c, Cow75, FH81, JTB81, KR90, Krz81, Man74c, Mic74, Sch78c, SGS74]. Correlated
[BM77b, BG73, Cha71a, Ebb73a, Fel74b, Fel74c, Haf78, HAB71, Ham71, KW74d, Lee74, Vit79, Wei78c]. Correlation
[Bof70, BB77, Cho71, Coc70b, DC71, Han76, Hen79, Hen80, Jen70, KH71, KW79, Kra73, Kra74, Kra75, May73, MCL79, NM70, Oto73, PS75, RS73b, RS74a, Sim75b, Sto71, Wes75, WT76, Zar72a, PH74a]. Correlations
[Go73, Mor72, Pie72, Pie73, Sam78]. Corrigenda
[AG72b, And76, Ano72e, Ano77c, Ano77e, Ano77d, Ano78f, Ano78e, Ano79e, Ano79f, Ano79h, Ano79g, Arn73, BBDS72, BW70, Bro76b, BF74a, BU74, BL77b, Chi73a, CH74b, CG71, Cox72, Cra76c, Dri79, Fel74b, FEJM75, Gar73,}
GH79, Glala76a, GR77, GGM71, GC78, GK70, Gov71, Gov76, Gre71, Gup77, 
Hah70b, HN79, HM73, Hen72b, Hen80, HBA72, HH78, HG71b, Hol72a, JS73, 
KW74b, Kat78, Kra75, KV75, Lan76, LL72, Mar72, McC74b, McK76, Mil72, 
NB72, Pich73, PH74b, Poi74, Por74, Pra73a, Pre78a, Ran73, Rao73, Rev74a, 
RS74a, SC76, Sch74b, SW77, Sho72a, Sho73, Sim75a, SL74a, Sp79a, Sri73, 
Str73, Str75, TG79, Tho70, Tin70, WD72, WN74b, ZR74, Zel76b. Cost 
[Koh72, MA79]. Cost-Eectiveness [Koh72]. Costs [Mer71]. Countable 
[Coh76c]. Counterexamples [JB73]. Counting [Bin76, GM77a, Nat76]. 
Country [DO72]. Counts [CR75b, KT77, Par79b]. Court [Gil74b]. Courts 
[Gil74b]. Covariance [Che70, CH77, DF72, Ham76, Hau76, Hem76, KS73, 
KN77, MD74, McE76, PAA70, Rao72, Ry78, SW79, WSB73, You76a]. 
Covariance-Stationary [Hau76]. Covariates [Ger75]. Cox 
[Efr77, Poi78, Spi78, Sp79a]. Credit [CB70]. Crime [BMB76]. Criminal 
[GS73b]. Criteria [Cha76c, Ran71]. Criterion 
[Fuc79, Kar70, Lue71, NMC71, PJ70, Sah76, ZR71, ZR74]. Critical 
[GG76a, Gla76a, Gl76b, Ral74, San74a, SZ70, WN73, WN74b]. Critique 
[Bah71c, BW72, Gil74b, KZ72]. Cronholm [BJ70]. Cross 
[GK70, G74, Goo79d, Hau76, McC76b, McL79, NS74, PD74, SM77b, You72b]. 
Cross-Classifications [Goo79d]. Cross-Correlation [Hau76, McL79]. 
Cross-Section [NS74, You72b]. Cross-Sectionally [SM77b]. 
Cross-Validation [McC76b, PD74]. Cube [The70]. Cubic 
[BL77b, BL77c, Poi73, Poi74]. Cumulative [Ano77f, Th72]. Current 
[BW76, Chi72, Chi73a]. Current- [BW76]. Curtailed [Sam70]. Curve 
[AF76, GG78, Ham74, Kri79, Meh75, Sch73b]. Curves 
[Ang79, BH72, SS78b, Sub72, SV76, Zer79]. Cycles [Lee75].

D [Hoa74]. Daily [LMSW70]. Daniell [Sti73b]. Data 
[Agr77, Ang79, Bak74, Ber71b, Bha76, BM76a, CVM71, Che79, CR75a, Con72a, Cro79b, CH77, 
DD77, Dem73b, DO72, Edd79, EM75, Efr77, Efr78, FH79, Fra73b, FKB73, 
GK75, GS74b, Gla79, GOST75, Goo70, GKAH71, HW74, Har72, HG73, 
Has72, Haw74, Hem70, Hoc77, HO71, Hov75c, Hsi79, Kno76, KL72, Koc73, 
Kri79, Lan74, Lan76, Lea74, Lee70a, LM71, Lin71, Lin73a, LS75, Lin79a, 
Lit78, LB72, MSD73, Man74b, MB74a, ML74, MR79, Max73, Mc72, 
McG73b, McG77, Mil76, Min72, Mor71c, Mur72, NJM72, NS74, 
OW72, OK76, Par79c, Par79d, Pau78, PW74, PB76, Pra73b, Pro71, RW74, 
Roc75, Rub74b, SA73, San73, Sch73a, Sch78c, SS79, SMRL70, Sim77, SHH78, 
SZ73, SF72b, Tar79a, Ten70, TG75b, Tur74, TBH74, Ven78, WNI77, Wei72]. 
Data [Wei78c, Wel79, Win74b, Wit74, WE79, CC74a, Tuk79a]. David 
[Fry70]. Death [Pre70]. Debate [SW73]. Debugging [FS77]. Decision 
[BT78, Boh79, FM74, GS75, HW74, San74a, Ven78, Win72a, Jay79]. 
Decision-Making [GS75]. Decision-Theoretic [FM74, Ven78, Win72a]. 
Decisions [HP70, Pre78c]. Decomposition [CT76, TS75]. Decrement 
[SL79]. Defective [GH74, Hwa72, Hwa74, KS71b]. Defense [Hig70]. 
Defining [FM74]. Definite [JS72, JS73]. Definitional [OS70]. Degree
[Fro75, McD72]. Degrees [Sly72]. Delivered [Ano70m]. Demand [Gil74b, Lau70, Lee70a, Wes79, You72b]. Demands [Pra70]. Demographic [Raj77]. Densities [TC72]. Density [BBDS71, BBDS72, Coo71a, Coo73, Cra73, Gli72, Gol75b, KL76, Kri79, SS77a, SS78b]. Dependence [Ano77e, BBC79, BT72, DY78, Epp76, GR71, Sha77a]. Dependent [Ame73, Ano77e, DC71, Epp76, Kwe75, Lad75, NM70, Poi78]. Derived [Dix76, Gli72]. Design [Add70, Add72, BM73a, Chi73b, Dun71, Fie75b, GGE74, Kar70, KM74, KMS75, LK78, Mal70, McK75b, McK76, MTC76, OS70, PH72, PH74b, Rob75, SW78b, SZ70, Sti71, Tsu72, Wei78a, Wyn77, Zac73, Ze79]. Designed [Gav78, Kie78a, Mal78, SM78a, SM78b, Sim78b]. Designs [AS78, Ban72, BM77b, Bre79, Cle70b, Con74a, Cor76, CG74, DGL77, EHB78, EM78, GH78a, GH79, HB73a, HF70, KS75, Lee72, Lee73a, LW76c, MS76d, Mur71, MS72b, Rao71b, Rao73, SS79, Sud78, Tsa76, Wei77a]. Detect [Sch76]. Detecting [Ang74, BJ77, Hsu79, Hwa72, Mie72, Smi75b]. Detection [Haw74, MY78]. Determinants [Liu70]. Determination [Hor78, PD74]. Determining [UB70, CC74a]. Development [Ang74, OPRS77]. Developments [Add72, Car70, Mil77, Sen76a]. Deviation [AF76, DC73, Her71, WT71]. Deviations [Hah72, Sch73b]. Device [LCM75]. Diagnosis [She78]. Diagnostic [Pie72, Pie73]. Diagonal [Wag70]. Dialogues [Bac79]. Diary [SF71]. Dichotomous [Can70, CA74, KK73, Kuo76, San74b, Isa74]. Difference [Fre77, Gho75a, Gol75a, Lin71, Liu73a, RC76]. Differences [Ano78e, Gab78a, Ram78a, Ram78b, TG77]. Different [Nat76]. Differential [Dav77a, Roc75, WM70]. Digit [Wak78]. Dimension [Goo78d]. Dimensional [AS78, Che73b, Pat74, Scl79, WM77]. Dimensions [EM78]. Direct [Har72, Hao77, Hol70b]. Directed [GM75]. Direction [AS77]. Directional [MR79]. Directly [May73]. Dirichlet [DR71, Jami72]. Disability [Ste71, Ste73, Wil73]. Disaggregated [Sl74a]. Distinguishing [SS79]. Distorted [Sob71]. Distortion [LSB76]. Distributed [Arn79, Bin76, Bro78d, CM74a, Car75, DF75, DuM75, FKB73, HB77, LR72, Mee74b, Mer7, NS74, Pes72, Pes76, Sch74a, SM77a, Sim72b, Wyz78]. Distribution [AE72, And71, And74a, And76, Arn70b, Arn73, BBS74, BD73, BT74, BBH72,
BS77a, BJ73, BP73, BS73b, BP70, BRH76, Bul71, BDH74, Bur73, Bur74, CT73, Can74, Cha70a, CCM71, Cha71c, CG78, CF74, Chi74, Chi76, CH75, CH74a, CH74b, CM72, Coh72, Coh76b, DC73, DR71, DE73, DF79b, DQ72, Ell73, Ell77, Eng75, Fel76, Fer78, Fle71, FK76, Fli79, GG78, Gav78, Geb71, Gho75a, GG71, Gla76c, Gle72, Gle76, GH76a, GGM70, GGM71, GC74, GC78, HB70, Hah70a, Hah70b, Hah72, Hal75, HAB71, HM73, Hen80, Her71, HURD72, HFR75, Hol70a, Jam72, JS72, JS73, JK72, Jol73, Jon79, Kap77, Kie78a, KT77, Kno70, Kra73, Kra74, Kra75, Kra76, Kri72, KV73, KV75, Lad75, Lai78, Law73, Lee70b, LW76b, Lee77b, LL71, LL72, LR72].

Distribution [LS79, Mal78, Mar76, MS72a, MM79, MJ79, McL79, MS73, MS74, Mor71b, Mor71c, MW70, Noe73, Off72, Pat75b, Pj70, PH72, PH74b, Pol73b, PS76c, RR76, RR71, RS72, Rob77, Rob72, Roh76, SM78a, SM78b, Sel74, SB77, Sic75, Sin78b, SW78b, SS77b, Som76, Sri74, Ste72, Ste78a, Ste76b, Ste78b, TW77, Tei71, Tha79b, TG71b, Tho70, Tih72, Upt76, Van76, WS78, Wei75, Whi79b, Wil78, WEB78b, WE79, Yar70, You72a, ZF73, Zel71, Fis79, Poo74].

Distribution-Free [BRH76, FK76, Fli79, HFR75, Hol70a, Jon79, Kre76, LW76b, Noe73, PH72, PH74b, RR76, RS72, SW78b].

Distributional [Lau70].

Distributions [AR71, Bin78a, Bo75, BS75, Bry78, Che71a, Cho77, CH78c, Con72b, Coz74, Cra76b, Dav79b, Di76a, DQ72, Dri78, Dri79, DuM73, DuM75, Edw75, FR71, FS72, Fow78, Fow79, Gal75a, Gok73, GGM70, GGM71, GC74, Gre76, Gro76, HS74, Har78, Hen79, HG70, HG71b, Hog75a, Hog75b, Hos78, HF70, Ifr70, JS75, Jan75, Jol78c, JW78, JR71, Kau72, Kie78b, KN79, Lau74, Lit74b, Mar76, Meh72, Mis72, Mos70a, Nau73, Pha71, Pre72, QR78a, QR78b, QR79, Rob77, San76a, San73, Sch73d, Sch74b, SS79, Sha77a, Sha70b, Ski70, Sm75b, TL70, WT71, Win75d, Zac70, ZM71, Zac73, Hil70b, JTB80, JTB81].

District [Gil74b].

Disturbance [Mis72, Pie72, Pie73, Sri72c, Sri73].

Disturbance-Variance [Sri72c, Sri73].

Disturbances [AK71, HB74, Kad70, KG70, Mor78, Sri72c, Sri73].

Dividend-Earnings [Lau72a].

Dividend [Lau72a].

Divisible [Cle70b].

Do [CH78b].

Does [Bly71, Bro71a, Dai71, Efr71a, Efr71b, Goo71a, Pra71, Pra73a, Stu71].

Doing [De73].

Dollar [BW76].

Domain [CR72, ST76a].

Domains [TT72].

Dorfman [PE78].

Dorfman-Type [PE78].

Dosage [EZ73].

Double [Ano77d, Che79, CRR78, Gov71, Gov76, Hal75, Han73, HAB72, Hoc77, Kap77, Ram71, SH75, Ten70, ZG72].

Doubly [Bul71, HM73, Tur74].

Down [Lit74a, Lit74b, Lit75].

Drug [GG75, TY74].

Dual [BB72].

Due [WM70].

Duels [FK70].

Duration [Klo76].

Durbin [Bir70, Ken76, Par75, Par76].

Dyad [LW76a].

Dynamic [DHT2, HB77, Lee70a, Pie72, Pie73].

Dynamic- [Pie73].

Dynamic-Disturbance [Pie72].

Dynamics [DF74, Mc71, Mc74b].

Early [HW74].

Earnings [Bor70b, HP74, Lau72a, VG78].

Earnings-Schooling [HP74].

Easier [Mar76].

Econometric
[BK79, Chr79, DOT2, Kel71, MM73, Mik72b, Mik75, RO76, Rob79, Rot79, ZP79, Zel79a, Zel79b]. Econometrics [Kle71]. Economic [AG72a, BT75, Chi73b, CL76, Dor74, Dun71, Pie77, SF72b, UB70, WG71]. Economic-Linear [AG72a]. Economics [Mar71, Mar72]. Economies [Vin76b]. Economy [BW76]. EDF [Ham79]. EDF [GH76b, Ste74]. Edgewood [CH74b]. Edgeworth [CH74a]. Edit [FH76]. Editing [NJM72]. edition [Kle77a]. Education [BN73]. Educational [Bau71]. Effect [AG72a, AW72, Bro78d, CM74b, CR75b, Fab77, GR71, GS77, GP74, Joh73a, Mc77b, MMS71, Rub77, SMR70, Sti76, Tho77, Wyz78]. Effectiveness [BL79, Koh72, Mc77]. Effects [Bai75, BT74, Coc70b, DOT2, Gl79, Gol75a, Lau70, Lau72b, Lem77, Mal70, Mc72, Qua79b, Sah76, Sta73, SA70, SB73, Vin76c]. Efficiencies [Sim78a]. Efficiency [AGA79, KvE72, LHH73, MS76b]. Efficiency [Bal70, Baw72, DS75, Dud71, Ef77, Ef77, Hay71a, Her76, KP79, LP70, Mik71, TT71]. Efficiency-Robust [Mik71]. Efficient [Ham78, Jon79, Kat77, Kat78, Kv72, Tak71b]. EFTA [Car70]. Eight [BMB78, Sti77b]. Elasticities [Wei77c]. Elections [Qua74]. Elementary [Kle77a, Kle77a]. Elicitation [HB72, Sav71]. Elimination [Bas77]. Emanuel [Tuk70a]. Emergence [Sha76a]. Empirical [AB78, BD73, BR70, BJ70, CR74, Dun74a, EM71, EM72, EM73, FS77, GY70, HP74, KL76, Lev75b, Mur72, Nat76, Pet77a, Tur70, WG71]. Employment [Hi70]. Endogenous [Ke71, MS72a, Mc74, RR71]. Enforcement [WD76]. Entry [DL72, Har73]. Enumeration [KT77]. Environmental [BT75, WD76]. Epidemic [Kel73]. Epidemiologic [KMS75]. Epidemiological [Wit74]. Equality [BS77a, BF74a, BF74b, DC71, Jen70, LG75, LS75, PL76, PAA70, Vit79]. Equation [And74a, And76, Atk78, Dav77a, Hur72, Kin72b]. Equations [Ano72c, Bar76b, DM76a, Fou77, Gre76c, Rev74a, Rev74b, Sri72c, Sri73, TG75a, TG79]. Equipment [FT70]. Equiprobable [GGM70, GGM71, GC78]. Equitable [Sub72]. Equivalence [Br73, CF76, CC73, Har75, PS74]. Equivalent [Bur79]. Ergodicity [Coh76c]. Erlang [CG73]. Error [Bai79, BK78, Bor70b, BM76b, CR75a, DS74, DS73, DF72, FN77, FB73, GR74, GM77b, HG71a, HN77, HN79, Koc73, KM74, Lit74a, Mc76, Min72, MM71b, Pra70, RZ71, RG72a, RS76, Reg73, Rob77, Sah76, Sub72, SMT3, TS77, Tho79, War72, You72a, Zel75, Zel76a, Zel76b]. Error-Areas [Sub72]. Errors [Arn79, Atw75, BAI79, Bak74, BW70, BHF77, Car79, Cha71a, Coc70b, Fel74a, GG76b, GOST75, GS73c, Haw74, Hoc77, Hur72, KW74b, KW74a, KP70, Mc77, Mur72, Nat76, NJM72, Pot72, RW70, RW77, Spi79b, Str72b, Str72c, Str73, TF73, Vin76c, Wan71, WWF74, ZM71]. Errors-In-Variables [WWF74]. Establishing [BK76]. Estate [Bha71c]. Estimate [And74a, And76, Arn70b, Arn73, BN74, Bra73, Gla79, Gol75b, KQ72, Koo73, Maz72, SD73a, SD73b, Wag70, WK71, Woo71, WC76, CC74a]. Estimated [Cha72, GF73, Smi76]. Estimates
Estimating [Atw71, Atw75, Ber74, Bin78a, Bin76, BM75, BDG78, Bor77, Bry78, Car79, CR74, CH78c, DG73a, Eri74, Fel74c, FNL77, Fis72, Fow78, GH76a, Han78, Har78, HG73, Hin79, HH75, Hos78, Jol78c, KL76, KK75, Kie78b, KN79, KMS79, Lev77, MJ78, May73, MS74, Mc78c, Mc77, McN73, Meh72, Mic72, MS72b, NS74, PS76, Qau72, QR78a, QR78b, QR79, Raj77, RV77, RC74, Sag79, San77a, San73, SL79, SW78a, SLL76, SW78c, TC72, Ten70, TT71, Tho70, Vij75, Wri78]. **Estimation** [AG70, AG72b, Al78, Ang79, Ano79f, BBS74, Bar76b, Bar73, BBH72, Bha73b, BJ74, Bha77, BD78, Bl74, BM70b, Br76b, Bro76c, BS74b, Br75, BM76b, Bro78c, BS79, BG70, Can74, Car77, CVM71, CM73, Cha7oa, CD76, Che70, CF74, CL76, CZ75, Coo71a, Coo73, Cow75, Cox71, Cox72, Cra73, Cra76a, Cra76b, CR75c, DL76, Dah74, DFT2, DM79, DH77, HK72, EM73, Eng75, EG71, ES74, EM78, Fas71, Fie70, FH73, FB73, GH74, Gool71b, Gor73b, Grl72, GS73c, GM77b, GH75, Haf78, HG71a, Han78, HM77, HN79, HM73, HJ73, Har77c, Har77d, Har79, HO71, HUR72, HST79, Hur72, Itr70, Joh74, JC72b, Jot76, JC75, Kar70, KG70, KV73, KV75, KM74, LM73, Lwa79, Lai78, Lan74, Lan76, Lee70a, Lee72, Lee73a, Lee73b, LP75, Leo77, Le73]. **Estimation** [LK78, Lief76, Lin71, Mal72, MR79, MY76, Mc73a, MS70, MS71, Muk76, OW72, OL71, Odo70, Ord75, Par71, Poo74, Pre72, Rao70, Rao72, Rao77a, RS72, Rob77, RW77, RAK74, Ros72, RH73a, RH73b, RC78, Rub74b, Sam76a, SB78a, Sax71, Sax76, SG70, SB78, Sed77, Sel74, Sh70a, SH73, Sim72b, SU74b, SL74a, SL74b, ST76b, Sol72a, Sol72b, Sr72c, Sr73, Sr73b, St76, SV76, SM77b, Tar79b, Tha79b, TG75b, TT72, Tur74, Vea75, Wei78d, Win72a, Wol79b, YS77, Zac73, DL74, FH78, FH81, Pri74, Sen74]. **Etimating** [Rao73]. **Estimator** [AE72, Ame76, CM74b, Cha71a, CC74b, DS74, DM74, DPT2, EM75, Far76, Fel74a, KW74b, KW74a, MS72a, MA79, MS76b, Mik72a, Mor78, Pet77a, PS75, Rao71b, Rao75, Srl71b, Tak71b, Wes75, YBJ72]. **Estimators** [AK71, Ano72e, Atk78, Bar77, BBB71, BB72, BR70, BW70, BM70a, BLM71, Bli74, BY73, Br77, Bue77, Car79, CZ77, DC73, DL77, Dem77, DF79b, DQ72, DM76b, EM71, EM72, Ekb73, Fro73, GC70, Gll72, pH78, Har77a, Hoa75, HH75, JR73, JP74, JK72, Kem77, Kie77a, Kie77b, Kie73a, Koc73, Lams77, LM73, Lin77a, MM73, Md74, MG75, Mc75c, Mer73, Mik71, Mik72b, Mik75, Mis72, MW70, NL77, RR77, RW70, Sah76, Sam78, SS77a, ST76a, Spi79b, SZ73, Sta75, Str78, TG71b, TL70, Tin70, Van76, Wei71b, Wei73, Wol77b, ZM71, ZZ72, ZP79]. **Etimating** [Fel74b]. **Evaluating** [Sly72]. **Evaluation** [CS73, GM77b, GY70, Hub74b, KTS75, MB74a, MG75, Mi76, Moo73b, Ran71, WNI077, Yea73]. **Events** [Bly73, Raj77]. **Everyday** [Box79]. **Evidence** [Bir72, Fin77b, HP74, MS76b, SC75b, SC77, Tur70, Dia78]. **Evolution**
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[Dob78]. **Exact**
[Ano72e, Ano78e, BBDS71, BBDS72, BS78, CG78, Gla76a, Gla76b, GGM70, GGM71, GC78, Hen79, Hen80, HF70, KS75, KT77, KN77, LM78, Lar78, MS72a, McD74, MS74, Pat75b, PJ70, Sim75b, TG77, ZR71, ZR74]. **Exactly**
[BBDS71, BBDS72, MM79]. **Exactness** [KM79]. **Examination** [Mur72].

**Examining** [Gar77, MM71b]. **Examples** [JB73]. **Excess**
[Ste71, Ste73, Wil73]. **Exchangeably** [Arn79]. **Existence** [JB73, McD74].

**Exist** [DL72]. **Expansion** [And74a, HAB71, JS75, Som76, Wal79a].

**Expectations** [Car73, Cra76b, GG76c]. **Expectancy** [Lon73]. **Expectation**
[Ame73, Maz72, Yar70].

**Experiment** [Baw72, CD72a, Jol73, Tsu72]. **Experimental**
[Add70, BNW70, BM73a, EM78, GGE74, KM74, Mal70, NB71, NB72, NBH73, Pet78a, Sti71, Win71]. **Experimentation**
[Bra79a, Bra79b, CH79, DS79, Ell79, Flu79, Gab79, Kru79, Mic79, Mos79, Ney79, Sim79c].

**Experiments** [Add70, Add72, Baw72, Bea74, BBC79, Coc73, Dav70, Gav78, Ger77a, IJK76, Kie78a, Mal78, MS70, PH73, SM78a, Sim78b, SF71].

**Explaining** [Lea75]. **Explicit** [Gor73b].

**Exploration** [UB70]. **Exponential**
[And70a, Ano77d, Ano79f, Arn70b, Arn73, BM78, BBH72, BJ73, BB74, BM75, Bra73, BH72, CFY76, Cho77, CWR78, Cra76a, FM74, GG78, Gov71, Gov76, Kap77, LR71, MG74, Man74b, PS76c, Ram71, Rob77, Sha70b, Sim73, Tha79b, Tho76, WEB78b, YS77]. **Exponentiality** [Sho72b].

**Expressing** [Pet77a]. **Expressions** [Man74b]. **Extended** [DS73, Zer79].

**Extending** [Dav70].

**Tests**
[Add70a, Dye73, Dye74, KN75, PR75b, Pat75a, Zal70]. **Fast**
[Ano77d, Bha71b, Bra73, CFY76, CWR78, Hua73, Lee70a, Meh72, Ram71, San74, Sha77a, Sim73, JTB80, JTB81].

**Fathers**
[BN73]. **Faucenberry** [Dun76b]. **Favorable**
[Bly73, Bof76]. **Features** [CR75a]. **Federal** [Gil74b, Lee70b]. **Feedback**
[Pre78c].

**Female** [CM72]. **Fertility** [Lee74, Lee75]. **Fiducial** [BP73].

**Field**
[Bra79a, Bra79b, CH79, DS79, Ell79, Flu79, Gab79, Kru79, Mic79, Mos79, Ney79, Sim79c]. **Finding**
[FW79, Gas74, Hah72, Har74a, Hog74a, Hog74b, Hub74a, Key72]. Futures [CR72].

Gains [AKC76, Bha73b, Bha76]. Game [Ano79c, Sen76a, SY72, Tho73b].

Gamma [GG71, Gla76c, HB70, Mos70a, Pha71, Sho72b, WE79].

Gaussian [BH08, BB76a, CF74, FM74, FM77, JS72, JS73, TS75]. GCL [BBDS71, BBDS72]. Geisser [Sch78c]. General [AKC76, BM76a, CMH73, Ell73, KN77, LaM77, MG70, Nea75, O'B79, SL79, Sho70, Sho72a, Sho73, SF72b, TB77b, WoI73]. General-Acute [Sho70, Sho72a, Sho73]. Generalization [Sim77, WT76]. Generalizations [EM75]. Generalized [Ban72, CFBY76, Cra75, HB70, HS74, Hwa75, Jam72, Joh73a, Jon76, Moo77a, Mos70a, Nau74, Pau78, RBRH78b, Sap72, Sha76b, Sri71b, Ste78b, Str78].


Goodness [BH76, BR77, Con72b, GH76b, HT72, KP79, Lar78, MSD73, Pyn79, RA75, SM79, Sch73d, Sch74b, Ste74, TH73, TP79, Tho79, Yar70]. Goodness-of-Fit [BH76, BR77, Con72b, GH76b, HT72, KP79, Lar78, MSD73, Pyn79, RA75, SM79, Sch73d, Sch74b, TP79, Tho79]. Goods [BM73b]. Gradient [KL76]. Graph [BH76, HD78]. Graph-Theoretic [BH76]. Graphical [Par79b]. Graphically [Che73b].

Graphs [LW76, Roh74]. Greenhouse [Sch78c]. Group [Bal75, Cle70b, GH74, GR75, GR77, GR74, Gro72, Han78, Hwa72, Hwa74, Wsa75, KS71b, PE78, Pre78c]. Group-Testing [GR74, KS71b].

Grouped [AG70, AG72b, Bof70, CVM71, GK75, Kri79, MSD73, OW72, San73, Sri75, WB71]. Grouping [Bak74, CM74b, Con72a, RW70, ST76b]. Groups [BM77b, Krz79, Krz81]. Growth [Gre75c, Klo73, Zer79]. Guessing [PY74]. Guided [GoO73]. Guilt [SC75b]. Gupta [RA76].

H [Hoa74, Par75]. Haar [Cra76a]. Hacking [Sha76a]. Half [Lee72, Lee73a, McC76b]. Half-Sample [McC76b]. Hampel [Hoa74]. Handling [Con73]. Having [DL72, GK76, Som75, WG72, GoO79d].

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**Noise-Distorted** [Sob71]. **Noisy** [Dev73a, Dev73b, FK70]. **Nominal** [MM72, Sri70]. **Non** [BJN70, Bul71, Kra73, Kra74, Kra75, LaM73, McD72, NR71, Smi76, SM75, Tik71, Zel71, Zel76a, Zel76b]. **Non-Additivity** [McD72]. **Non-Bayes** [GC74]. **Non-Bayesian** [Zel76b, SM75, Zel76a]. **Non-Central** [Bul71]. **Non-First-** [MMS71]. **Non-Negative** [pH78, Jam77]. **Non-Additive** [HM79b]. **Nonadditive** [HJ76]. **Nonblack** [BHF77]. **Noncentral** [Gle76, GP74, Hen79, Hen80, Kri72, Ste78b]. **Nondefense** [Hig70].

**Nondifferentiable** [dO74]. **Nonfarm** [Bha71b]. **Nonhomogeneous** [MM72]. **Nonlinear** [Ame76, Bar76b, BD78, BM76a, Coo73, Ekb73, Gal75b, Gal75c, GG76b, Gal77, Hin79, Kel71, Spi79b]. **Nonnegative** [pH78, Jam77]. **Nonnormal** [Sin76, TW77]. **Nonnull** [Kra76]. **Nonorthogonal** [Cra76c, Cra76d, Hen74, Hen76]. **Nonparametric** [ala74, Ano77d, Bha77, BS77b, CB70, CWR78, Cro79b, Dud71, Edd79, FW79, Fry70, Gee72, GGS73, Ham76, Joh74, Kal78a, Lai78, Lin79a, LS79, MS70, Par79c, Par79d, PH73, Ram71, SZ79, SB79, SV76, Tar79a, TDL75, Tuk79a, Tur74, We79, Cro74]. **Nonrandom** [Tho73b]. **Nonregular** [Gal77]. **Nonrespondents** [Rub77].

**Nonresponse** [KK73, SS78a, Sri71a, WM70]. **Nonstandard** [MS76d, Wei71b, Wei73, Wei75]. **Nonstationary** [CZ77, Sob71]. **Normal** [AKC76, Atw75, Bac79, BOLK75, Baw72, BT78, Bet71, Bin78a, BG77, BS73b, Bry78, Che71a, CD76, Chr73, CH78c, CH74a, CH74b, Coh72, DC73, DET73, Efr75, Fow78, Fow79, GG76c, Gle72, GH76a, Gre70, Gre71, Hav78, Hah70a, Hah70b, Hah72, Has75, Ham71, Ham78, Hos78, Joh75a, Joh78c, Jol73, Kab76, Kie78b, KR76, KR90, Kno70, KW79, Kra76, KN79, Lan73, LG75, LS79, MS73, Mic72, Mor71c, Muk76, NR71, O’N78, Of75, PL76, PH72, PH74b, QR78a, QR78b, QR79, Rot78b, San78, Sax71, ST76b, SH75, SZ73, Ste76b, SS75, TC72, Tih72, Tik71, Ton70, Wal79a, Whi70, WT71, Wor79, You76b, ZM71, Zac73, Zel71, Che71b]. **Normality** [Ch71a, HB74, Lan74, Lan76, MA73, SM79, SF72a, Cro74].

**Normalization** [Kle73a]. **Normally** [Car75]. **Note** [AM73, BG73, BN74, CD74, CWR78, Cra73, Cra75, Do76, Dun76b, Ebb73b, Ekb73, Esp77, ES74, HG71a, Ham78, HBA72, Jos76, KQ72, Koo73, LL72, MM79, MJ78, Ols77, Ott73, RA76, Sch77a, Sch77b, SM77a, Sch78c, Sin75b, SK73, SD73a, SD73b, TG75a, TG79, TB70, Tei71, Whi79b, Zin72]. **Notes** [Con74a]. **Notions** [Rub77]. **Nuisance** [Bas77]. **Null** [Kra73, Kra74, Kra75, Yar70]. **Number** [Atw75, Bin76, Fer75, GM77a, Gav78, Hii79, Kie78a, Mal78, McC73a, McL77, Raj77, SM78a, SM78b, SP76, Sim78b, Che71b]. **Numbers** [Bly71, Bro71a, Dan71, Efr71a, Efr71b, Goo71a, KK79, Pra71, Pra73a, Sto71]. **Numerically** [GLT79]. **Nuptiality** [Gup76, Gup77].
O [Ano79u, Law73, LMH73]. **Objective** [Ran71]. **Objects** [Geo74].  **Observation** [Vea75].  **Observational** [Fie75b, McK75b, McK76, Rub79].  **Observations** [AG70, AG72b, Bo70, CL76, Coo79, Co74, Dag71, Dor74, Ebb73a, Fis72, Han78, Haw77, Lau70, McL77, MS73, O’N78, PW74, Sri75, SV76, Wei78d].  **Observed** [Bly71, Bro71a, Dan71, Efr71a, Efr71b, Goo71a, May73, Meh75, Pra71, Pra73a, Stu71].  **Obtained** [GGE74].  **Obtaining** [Dun76b, Fau73, FM77, GKAH71, Man74b, SF71].  **OC** [Sub72].  **Occupancy** [Sho70, Sho72a, Sho73].  **Occupancy-Related** [Sho70, Sho72a].  **Occupancy-Related-Random** [Sho73].  **Occupation** [Sto71].  **Occupational** [KH71].  **Occupations** [Wei77c].  **Occurrence** [Scl79].  **Odds** [Ano78e, Gol75a, TG77].  **Offices** [Man74d, Mer71].  **OLS** [RS76].  **OLUMV** [TL70].  **One** [Baw72, Bha71b, Bi75, BS77b, Can70, Can75, CH75, Dan73, Efr78, Eve79, Fro75, GG76a, GR71, HQ75, Hoc76, KT77, Kno70, Lem77, LS75, LS79, MR79, McD72, PH76, Rob72, Vea75, WB71, Woo79, Zac73, ZR71, ZR74, May73].  **One-** [Can75, Eve79].  **One-Armed** [Woo79].  **One-at-a-Time** [Dan73].  **One-Directional** [MR79].  **One-Factor** [Baw72].  **One-Family** [Bha71b].  **One-Sample** [CH75, GR71, PH76, WB71].  **One-Sided** [BS77b, GG76a, HQ75, Kno70, Lem77].  **One-Step** [Bi75].  **One-Way** [Hoc76, KT77, LS79].  **One-Way-ANOVA** [Len77].  **Open** [Met71b, Met71c, SMRL70].  **Optimal** [AST73, BB71, BBS74, Bas73, BC79, Ber74, Bo75, EZ73, EHB78, EM78, FHJ78, Gro72, Har74b, Jen73, LW76c, Loy76, McL75, MS76c, MS72b, RS79, Sch76, SZ70, SA70, Ste76a, Ste78a, Sti71, Tsa76].  **Optimality** [ST72, LF71, LF73, McE76, Obe75].  **Optimally** [BLM71].  **Optimization** [Moo71, RG72b, VG78].  **Optimum** [AKC76, Bi77, Che75, Hal75, JB73, Klee73a, Lev77, Man74b, NR71, O674, Sin71b, Som70, Som74, Som75, Sud1, Thr78].  **Order** [AB78, Bo75, BS75, CCM71, Dav73a, DM79, Galt, GY70, Hau71, Hay71a, KN75, KV73, KV75, Mcc78c, MW70, Pat75a, Rob78a, Smi76, Sti76, Sti77c, Van76, Wal70, Yak76].  **Ordered** [Goo79d, Lee77b, PH72, PH74b, Pro71, Sim75a, SW78b, Wei72, WG72, Sim74a].  **Ordering** [Ali74, LW76b].  **Orderings** [Tho75].  **Orders** [BM73b].  **Orders-Shipments** [BM73b].  **Ordinal** [Agr76b, Agr77, Sim78a].  **Ordinary** [All77, Bal70, BL77a, DSW77b, ESW77b, EM77, HML79a, Hoe77, Obe75, Sim77a, Thi77b].  **organ** [Cro74].  **Organization** [Ber71b].  **Origin** [Cox71, Cox72].  **Orthogonal** [Cra73, Cra76b, GJ75, OK76, SA70]  **Oscillatory** [Klo73].  **Other** [DuM73, HN79, HN80, HG70, HG71b, ML74, MR75b, Pat75a].  **Ott** [Kle77a].  **Out-Migration** [Sto71].  **Outcomes** [Gol73, Har73, Mor72].  **Outlier** [Gre76].  **Outlier-Prone** [Gre76].  **Outlier-Resistant** [Gre76].  **Outliers** [Ela72, MR79, Sch76].  **Output** [BW76, WM71].  **Overhaul** [Bas73].  **Overidentifying** [Kad70].  **Overlapping** [Roh74, Zec71].  **Overstatement** [FNL77].  **Owner** [KQ72].  **Oxygen** [GCZH73].
P [Hoa74]. Pair [Cla70c, McK75c, Rah74]. Pair-Matched [McK75c]. Paired [Bea74, Dav70, EHB78, Geo74, IJK76]. Paired-Comparison [IJK76]. Pairs [HL73, Rea75, Wes75]. Pairwise [CS73, Dri78, Dri79, Gab78a, KR78b, KGR79, Ram78a, Ram78b]. Panel [Bai75, McG77, Pan78, WM70, Dun75b]. Paper [Cra75, Ofo74, Som74]. Papers [Ano70m]. Paradox [Bly72a, Bly73]. Paradoxes [Bly72b, Bly73c, Dav70, EHB78, Geo74, IJK76]. Paired-Comparison [IJK76]. Pairs [HL73, Rea75, Wes75]. Pairwise [CS73, Dri78, Dri79, Gab78a, CC74b, CC74c, DM79, DQ72, Dvd71, Fr71, Gho79, Hsu79, JK72, Meh72, MW70, OW72, Sol72a, Sol72b, Sta75, Str74, Str75, Tak71b, Tha79b, TL70, WEB78b, WE79, YS77]. Parameters [Atw75, Bas77, BBH72, Bha77, BB76b, Bro75, BG70, Can74, Cha70a, CCM71, Cha72, CD72b, DL76, DM76b, Eng75, Fer78, Gal75c, Gov71, Gov76, Har71, HM73, Het73, HBT7b, Kef71, KN77, KV73, KV75, Law73, LP75, LR72, MG74, Mic72, Mor71c, NS74, PF78, PS76c, Rob78a, Ros72, Rub74b, SL74c, TC72, TG75b, TG79, Wei78d, ZP79]. Parametric [BJ70, Bol79, GW78, Ham76]. Paretian [HM74]. Pareto [AG70, AG72b, KV73, KV75, Van76]. Parity [Gup76, Gup77]. Part [EM71, EM72]. Partial [AB78, Agr77, Bil77, BRH76, Gas74, Han73, Har74a, Hog74a, Hog74b, Hub74a, Rea71]. Partially [Kwe75, Lee72, Lee73a, Wol77a]. Particular [Can75]. Partition [Gut74]. Partitioning [Goo71b]. Party [Qui74]. Parzen [Tuk79a]. Path [Sen72b]. Pattern [Mic72, RV78, TT71]. Patterns [Car70, Goo75a, SL79]. Pay [Jag73]. PBIB [Cle70b]. Pearson [DG73b, SS78b, Woo76]. Pearsonian [Mis72]. People [Fra76a, Jag73]. Percentage [BJ70, Bol79, Bur73, Bur74, Her71, Hoa77]. Percentages [DF79a]. Percentile [Ang79, GW78, Hog75c, ST76b, TB77b, TB79, WH70]. Percentiles [MG74, SB71]. Percy [Sti73b]. Peremptory [KK79]. Performance [DG78, TG71b, WWF74]. Performing [Her71]. Periodic [Str75]. Permanent [Ebb73c, Ebb73a, Hol70b, Hol71a, Hol72a]. Permutation [Son77, TY74]. Permutations [CR75a]. Personal [Bla76, DF75, Sav71]. Pertaining [Goo75b, Wes77]. Petroleum [AG72a, UB70]. Pharmacokinetics [Haw71b, Met71b, Met71c]. Phase [Hin71, Rao75]. philosophy [Jay79]. Piecewise [EF76, Haw71a, MC70, Poi73, Poi74]. Pillai [PF70]. Pitman [Hoa75]. Places [FH79]. Plan [ZG72]. Plans [CM76, Dan73, FM74, FM77, Her76, Min72, Sam70, SA70, Sub72, TA78]. Plant [FT70, WC70]. Plant-Record [WC70]. Plantation [BH79]. Play [Hoc72, HL75, KW74c, Nor76, PS74, SW71, WD78]. Play-the-Winner [Hoc72, HL75, KW74c, Nor76, PS74, SW71, WD78]. Players [CH78b]. Plot [LK78, Sch78c]. Point [Bar73, JP74, MS71, Obr79, TF73, Wor74]. Points [BJ70, Bro76b, Bro76c, Bur73, Bur74, Che73b, GF73, Her71, Hoa77, Lon70b, Meh75, WH70]. Poisson [AE72, BDG78, Bur73, Bur74, CVM71, CM74b, CZ75, CZ77, DG73a, DM76b, FKB73, GS73b, Gre70, Gre71, HAB71, Har71, Pau78, Pyn79, Rom72, Sam76a,
Sel74, SW78a, Sta75, Ste76b, Web71, Wes77, ZZ72]. Poisson-Distributed
FKB73. policies [Fox74]. Policy [Jen73, SW73]. Political [Hut72]. Poll
[Fie72]. Pollution [Bro78d, Koh72, LS73, Smi75a, Wyz78]. Polynomial
Atw71, Fro75, GF73, Hal73, MS72b, Sti71. Pool [Coh74a]. Pooling
Sin71a, Sri72b. Population
Baw72, BM75, Bur75, Car78, DL77, Dah74, DF74, DF75, Eri74, Eri76, Eri70,
Gov71, Gov76, Gup76, Gup77, Hii79, HST79, Hwa72, Kab76, Key72, Lee75,
Mil76, Ofo74, Ofo75, PL76, Rot78b, RC78, SBH78, Sen72b, Som70, Som74,
Som75, SH75, Sri72b, SZ73, SSM75, Wol74a, Hil70b, Isa74]. Population-Distributed [DF75]. Populations
BOLK75, BS73a, BG77, Coh76c, Eck76, FNL77, Gee72, KW71, KW74c,
Kra76, Laa79, Lee74, LG75, Lev77, MMS71, Muk76, NL77, Nor76, Pat76,
PS76a, RG72b, Rao75, RS74b, RH73a, RH73b, Sax71, Sin76, SW71, SZ70,
Sud72, Wac77, Wol79b, Wor79, You76b, Joh78b]. Possible [Kw74d]. Possible [War78a]. Post
Dem73b, Fra73b, Lea74, Lee74, Man74d, MCG73a, MCG73b, Mer71, Pra73b].
Post-Data [Dem73b, Fra73b, Lea74, MCG73a, MCG73b, Pra73b].
Post-Transition [Lee74]. Posterior [DeG73, Dic76a, Eri70, Hil79, Whi79b].
Postpartum [SBY79]. Potential [Web71]. Power
Ano77d, BH75, BJN70, BR77, Che71a, CWR78, Gab78a, Gal75b, GP74,
HJ76, JS75, Ken76, Kno70, LG75, Lis72, Mar76, Nat72, Nau73, Par75, Par76,
PF78, PA70, Ram71, Ram78a, Ram78b, San74a, SM79, Smi75b, Smi76,
Ste70a, Tik71, Tik72, Wis72, Yu75]. Powerful [GH76b]. Powers
EG75, Mie72]. Practical [Sch70a]. Pratt [Rah74]. Pre [Ven78].
Pre-Data-Collection [Ven78]. Precision [MS76d]. Predicted [Rob77].
Predictive [MM72]. Prediction [AW72, Ano77c, Ano79b, BAI79, Bha73a,
Dor74, Dun76b, Fau73, FM77, FW79, Hah70a, Hah72, HNN7, HNN9, HER76,
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Cox71, Cox72, Gol73, Mor72]. Predictive
Cra70, Dav79b, FT70, GEL75, GE79, GS74b, LAa79, Lau70, Yea73].
Predictor [Kin72b]. Preferences [Bar73]. Preliminary
Arn70a, BS74a, BYJ73, pH78, Har77a, MA79, ST75]. Presence
Gla79, GR74, LM78]. Present [Ven75]. Presentation [GOST75].
Preserved [Hob76]. Pretesting [Leo77, LP70]. Prevalence
[GOR73b, Lev77]. Price [Ano77e, BNW70, BD73, Bha71b, BS74b, Car75,
EPP76, FSS2, Hsu79, LP75, Tei71, Tur70, Yea73, YFS71]. Prices
[CR72, CM74a, Epp79, HW74, LMSW70, Sla73, SLa74]. Primary
[SUD70, Sud78]. Principal [FH78, Gre75a, Haw74, Krz79, Krz81]. Principle
[Min70, Bly72a, Jos76, Sav70]. Prior
Bro76b, Bro76c, Mee74a, Sim72b, Hil70b]. Priors [Bar76a, BT76, Dic76b,
Fra76d, GM78, Lea78b, Lin76a, Pra76, Sto76a, Sto76b, VIL76]. Probabilistic
[Go73, Mor72, NJM72, WL77, Win71]. Probabilities
Bre70, CR74, DM74, DF75, Est72, FH73, Fin77b, GL71, Haf78, Har73,
HB72, Hen71, Hom78, KS71a, Kwe75, Lin78c, MMS71, Nau74, OPRS77,
Sav71, SC77, TG75b, WN74a, Wan71, WM77, Woo76, ZM71. **Probability** [AS76, BR70, Bly72b, Bly72c, CM73, Cha71c, Cha76c, Cra75, CR75c, DeG73, Dun75b, Edw75, EG71, Goo72b, Her76, Hil79, Hog75a, Hog75b, Jes70, Jes73, Kwe75, Lin72, Lin73c, LK76, Mee79, Pra72, RV77, Rea71, Sam70, Sim73, SC75b, SL74c, Sud70, Ton70, Vij75, Wei72, Wes77, Win72b, Win75d, JTB80, JTB81, Sha76a]. **Probit** [Mut79, Ame74]. **Problem** [BB72, BN74, CG70, CG71, Cor71, Fry70, Gho75b, GR75, GR77, Hwa75, Jen73, Lau72a, LB72, MS76a, Mee74a, MR70, Nau74, Ofo74, PH76, Sap72, Sch70a, Sch73d, Sch74b, Sco78, Sin71c, SD75, Som70, Som74, Ven78, Wa77, WD72, Wan71, Woo79, YFS71]. **Problems** [AM75, BBS74, Ber71b, BT75, Box79, Bro76a, Har74b, Har77c, Har77d, HS75, Leo77, MM71a, Nea75, Rao77a, Rub74b, Sed77, Sha73b, Sri71a, Sto78]. **Procedur** [TB72]. **Procedure** [AS76, BS73a, BS74a, Bin76, BG77, Gho75b, GR74, HB73a, Kat77, Kat78, Mad74, MR79, McL75, Nor76, Ofo75, Owe75, Rea75, RC74, Rot78b, RA76, Sax76, SW78a, WC70, Dud71]. **Procedures** [Ano786f, Atw71, BJ77, BT78, BM73a, CS73, CD76, DG75, DG76, Dye73, Dye74, FHI79, Gas74, Gee72, GG72, GL72, Gol75b, HB70, Har74a, Har74b, HR77, Hog74a, Hog74b, Hub74a, Hub74b, Lin71, Lin73a, Loy76, MM71a, Moo73b, OK76, PH76, SW76, SW77, Sha74, SB79, Tam79, WB71, Wei77, Wol77a, WE79, ZF73, Isa74]. **Process** [Bas73, BHF77, CR72, CZ77, Cor71, CR75c, DF74, GS75, Rom72, Scl79, SW78a, Web71]. **Processes** [Ano78a, Ant72, Edw75, FM74, FM77, Hog75a, Hog75b, KK73, KK75, PW74, Wes77, Win75d, Dun75b]. **Processing** [Min72, Pro71]. **Producer** [BM73b]. **Product** [RS73a]. **Production** [RZ71]. **Productivity** [Man74d, YFS71]. **Products** [Har71, Jam72]. **Program** [CT76, Cra76c, Cra76d]. **Programming** [AG72a, BN70, Rao71a, SH73]. **Programs** [Fra73a, MM71b, Wan70, WNO77]. **Progress** [Sha73b]. **Projection** [Sen72b]. **Prone** [Gre76]. **Properties** [Atk78, BJ70, DP72, Fr75, Gre75a, GS72, HS74, Hob76, Jes73, JP74, JR71, Kra76, Lau74, MJ79, Mert73, Mik72b, Mik75, Raj75, RG72a, San74b, Spi79b, TS77, Tih72, Wei71b, Wei73]. **Property** [FHJ78, Uth70]. **Proportional** [Ame73, Far76, RV77]. **Proportional-Variance** [Far76]. **Proportions** [Ano78e, BG73, BS77a, Gla79, Gol75a, GW79, Kle73c, Pre78a, Pre78b, SL74a, SL74b, TG77, Vit79]. **Proposed** [Fuc79]. **Prospects** [UB70]. **Proverbs** [Eck70]. **Proxies** [Pes76]. **PS** [Rao71b, Rao73]. **Pseudorandom** [Gav78, Kie78a, Mal78, SM78a, SM78b, Sim78b]. **Publication** [Ano74i]. **Publications** [Ano78e, BG73, BS77a, Gla79, Gol75a, GW79, Kle73c, Pre78a, Pre78b, SL74a, SL74b, TG77, Vit79]. **Proposed** [Fuc79]. **Prospects** [UB70]. **Proverbs** [Eck70]. **Proxies** [Pes76].
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[Iji71]. Question [Fel72a, Fel72b, Lan75b, Lau72b, Moo71]. Questioning
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[Wes79]. Random [Bl72b, Bly72c, CMS76, CS72, CR75a, DH77, Fro73,
Ger75, Gla76c, Goo72b, Gri72, How74a, Kel73, KR76, KR90, LM78, Lem77,
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Randomization [Zer79]. Randomized
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[Haw71, JR71, Lev75b, Sin76, Sto78]. Ranges [Hah72]. Rank
[AB78, AGA79, Bau72, BJ70, CS74, Cla70c, CH74a, CH74b, Con73, Dav71,
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RH71, Sie78, WB71, Wes75, Zer72a]. Rank-Frequency [Hil74c]. Ranked
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[Con74b, Con74c, Man74c, Mic74, SGS74]. Recapture [Wit74]. Received
[Ano70i, Ano70j, Ano70k, Ano70l, Ano71k, Ano71l, Ano71n, Ano72n,
Ano72o, Ano72p, Ano72q, Ano73j, Ano73k, Ano73l, Ano73m, Ano74j,
Ano74i, Ano74k, Ano74l, Ano75g, Ano75h, Ano75i, Ano75j, Ano76j,
Ano76k, Ano76l, Ano76m, Ano77j, Ano77i, Ano77k, Ano78j, Ano78k, Ano78l,
Ano78m, Ano79o, Ano79p, Ano79q, Ano79r]. Reciprocal [Hei75, Tho76].
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[Ano72r, Ano72s, Ano74m, Ano74n, Ano76n, Ano76o, BN73]. Represent [Che73b]. Representation [Gle76, Krz76, Vil77b].
Representations [Bul71, CR72, Har79, Kri72]. Representing [CR75a]. Research [Est72, GO72, SZ70].
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Respect [RB71]. Respondent [LW76c]. Respondents [PY74]. Response [Agn74, Ame76, Atw75, BHF77, Bor70b, BN73, DS75, Fel74b, Fel74c, FGHA73, Goo75a, GG75, GKAH71, Grl72, Kar70, Klo76, Koc73, KM74, Lan75b, LW76c, Lit74a, Lit74b, LCM75, LC76, LSB76, Loy76, MB74a, Moo71, Nat76, Owe75, PB76, San74b, SB78b, SB73, TA78, War71, WG72, WF79, Zer79, Poo74, Sen74]. Response-Duration [Klo76].
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Review [Bro72c, Bro79, Bro73, Bru73, Bru74, Bru78, Bue76, Bue79, Bul72, But71, But78, But74, But77, C.71, C.72a, C.72b, C.72c, C.74a, C.74b, Cam79, Cas78, Cha76a, Cha79, Cha73, Cha75a, Cha74a, Cha78, Cha76b, Cha75b, Cha70b, Cha71d, Che73a, Chi71, Che76, Cla70a, Cla70b, Cla71, Cle70a, Cle71, Coc70c, Coc70a, Coh71, Coh74b, Coh78, Col75, Col72, Con76a, Con76b, Coo74, Coo71b, Cox73, Cro79a, Cro71, Cru75, Cza70, D.72a, D.72b, D.73a, D.73b, D.74a, D.74b, D.74c, D.74d, D.74e, D.74f, D.74g, D.74h, D.75a, D.75b, D.75c, D.75d, Dal71, Dal77, Dal78, Dal79, Dav72a, Dav72b, Dav73b, Dav76, Dav77b, Dav79a, Dav79c, Dav76, Dav79b, Dav79g, Dav70, DeG70, DeG71a, DeG71b, DeG75, DeG76a, DeG76b, DeL79, DeW71, Dea79, Dem73a, Den70, Den73, Des70,
Dev78a, Dev78b, Dev79, Dia78, Dic70, Dic73. **Review**

[Dic77a, Dix78, Dok71, Dok72, Dou71, Dra73, Dra71, DG72, Dud78, Dun75a, Dun75b, Dun76a, Dun77, Dun79d, Dun79a, Dun79b, Dun79c, Dun74b, Dwy73, E.74, Eas77, Eat73, ET74, Eis73, EJ75, Ela75, Ela77, Els77, Eng72, Eni71, F.74, F.75, Fab70, Fai77, Far70, Far73, Far72, Fed70, Fei75, Fel79, Fie75a, Fie75b, Fie76a, Fie76b, Fie76c, Fie77a, Fie77b, Fie77c, Fis77, Fis70, FL76, Fox76, Fra70, FF78, Fra78, Fra79, Fra71, Fre78, Fri70, Fri78, Fry71, Fry72a, Fry72b, G.71, Gal73, Gan79, Gan71, Gar78, Gas74, Gav70, Gav73a, Gav73b, Ger72, Ger77b, Gib73, Gil74a, GE75, Gil76, Gil78, Gil73, Gle73, Gle74, Gle75, Gil78, God74, God70, Goet74, Goet77, Goet78, Goet79, Goet79, Gol70, Gol76, Gol77, Gol72, Gol78, Goo72a, Goo78a, Goo78b. **Review**

[Goo78c, Goo78d, Goo79a, Goo79b, Gor73a, Gor76, Gov70, Gre73, Gre75b, Gre74, Gui78, Gui75, Gun79, H.71, H.72a, H72b, H.75a, H.75b, Hab77, Hag78, Hai70, Haj74, Hal74, Ham75, Han75, Har70, Har74a, Has76, Hay78, Hay76, Hea79, Hen72a, Hes71, Hey71, Hey78, Hil70a, Hil74a, Hil72, Hil73, Hil76, Hil78, Hin77a, Hin76a, Hin76b, Hin77b, Hix76, Hoa74, Hoc76a, Hoe76b, Hog79, Hog72a, Hog74a, Hog74b, Hog78, Hol75, Hol74, Hoo74, Hor76, How74b, Hsi70, Hub74a, Hud76, Hud75, Hum75, Hum72, Hum75, Hum70, Hum73, Hur74, Ig74, Iji70, Imr76, Imr78, Imr79, Ing77, Ism76, Ize78, Ize79, Jay79, Jed73, Jen76a, Jen76b, Joh72, Joh73b, Joh73c, Joh78a, Jol73, Jon73, K.71, K.72a, K.72b, K.72c, K.73, K.74, K.75, Kad73, Kad75a, Kad75b, Kai72, Kal78b, Kap70. **Review**

[Kas74, Kat70, Kan73, Kei72, Ken70, Kem72, Ken73, Kha77, Kin77, Kin72a, Kin76, Kin77, Kin78, Kin79, Kle77a, Kle77b, Kle70, Kle74, Kle73b, Kme74, Kme77a, Kme77b, Kme77c, Kme77d, Kme79a, Kme79b, Koo77, Koo72a, Koo72b, Koo76, Kot70, Kot72, Kot73, Kot72, Kro71, Kup76, Kup78, Kup79, Kur72, LaC79, LaV75, Lac74, Lac76, Lac77, Lah75, LS71, Lan75a, Lan79, Lap75, Lar74, Lar75, Lav79, Lay75, Lea78a, Leb74, Leh77, Lev75a, Li72, Lil75, Lin78a, Lin73b, Lin77b, Lin78b, Lin78b, Lin78c, Lin79b, Lin79d, Lin76b, Lov78, Lov78, Luc72, Lyt72, M.72, M.75c, M.75a, M.75b, Mad73, Mag72, Man72, Man74a, Man70, Man71, MYH76, Man75, Mar73, Mar78, Mar70a, Mar70b, Mas79, Mas79, Mas72, McC74a, McC75a, McC76a, McC73b, McC74c, McC78a, McC78b, McC74d, McC75b, McC79a. **Review**

[McC79b, McC75a, McC77, McC75b, McC76, Mee78, Met71a, Mey72, Mey75a, Mic76, Mic71, Mil70a, Mil75, Mil79, MW79, Min71, Min73, Mit71, Moo72b, Moo72a, Moo72c, Moo73a, Moo74b, Moo74a, Moo75b, Moo75c, Moo75a, Moo76b, Moo76a, Moo76c, Moo77b, Moo78a, Moo78b, Moo78c, Moo79, Mor77, Mor71a, Mor73, Mor70, Muh73, Mul78a, Mul78b, Mun77, Nag79, Nas79, Nel78, New76, New79, NFJN78, Noc70, Nor73, Noi74, Nor71, Van78, O.70b, O.70c, O.70d, O.70e, O.70a, O.71, Oak74, Ode71, Ode79, Ore79, Ork72, Ork75, Owe71, P.72, P.75a, P.75b, P.75c, Pac70, Pag70, Pai77, PR75a, Par79a, Par73, Pas72, Pas73, Pas76, Pat73, Pec71, Pet77b, Pet78b, Pet79, PA76, Pia73, Plo71, Poi79, Pol73a, Pol75, Pov79, Pra74, Pre76, Pre74, Pre78d, Pri77, Put78, Put79, Q.74a, Q.74b, Qua77a. **Review**

[Qua78, Qua77b, Rag71, Rag75, Rag78, Ram74, Rao77b, Rav78, Rel76a,
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Review [Sti78a, Sti73a, Sti77a, Sti78b, Sti78c, Sto70, Str72a, Str76, Str71, Suc74, Sun79, Sun78, Swi73, Swi76, Swi78, Syk74, Tae76, Tae77, Tak71a, Tam72, Tan78, Tat71, Tay74a, Tay74b, Tha79a, Thi77a, Thi73a, Thi75, Tri75, Tri70, Tri77, Tru78a, Tru78b, Tuc78, Tuc70, Tuc79, Uro75, Van72, Van73, Van76a, Wac79, Wai79b, War74, War79, War77, War78b, Wars79, Wat79, Wat75, Wat77, Wat78, Web76, Web78a, Weg74, Wei74, Wei76a, Wei76c, Wei76b, Wei77b, Wei78b, Wei71a, Wei73, Wei78, Whe73, Whi76, Whi79a, Wic79a, Wic79b, Wic79b, Wig70, Wig77, Wil76, Wil74, Wil73, Win74a, Win75a, Win75b, Win75c, Win76a, Win77, Win78a, Win78b, Win79, Win78c, Win76b, Win75b, Win71, Wol79a, Wol74b, Wol74c, Yac74, Yst72, You70, You73, Z.72, Zab76].

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Robustness [BG77, CB71, DL77, Eve79, Gro76, Ham76, SSM75, TL70, Ols74]. Rogers [Hoa74]. Role [Ham74, Sin72b, WWF74]. Ronald [Kle77a]. Root [DF79b, JRH73]. Roots [PA70, TG75a, TG79]. Rotation [Bai75].

Rounding [DF79a, MM71b]. Row [Bur79, Ell77]. Rows [Bur79]. Roy [TW77]. Rule [Bly71, Bro71a, Dan71, Efr71a, Efr71b, EM73, FS77, FEJM73, FEJM75, Goo71a, Hoe72, HL75, KW74c, McL75, PS74, Pra71, Pra73a, SW71, Stu71, WD72, WD78]. Rules [BA77, Boh79, CF72, CA79, Dev73b, DG78, Dixo76, Nat76]. Run [Blu74, DY78, Epp79, Hu73]. Run-Contingency [DY78].

S [Ano79v]. Sacrifice [BBC79]. Salary [Ang79, Hog75c]. Sales [Liu70, Sla73, Sla74]. Same [RY78]. Sampford [AS76]. Sample
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Several [Bea77, Bro75, EG75, Fra73a, Gar72, Gar73, HB73b, Lev75b, LSW78, Ram77, Smi75b, Smi76, Lin74]. Severity [ZZ72].

Sex [Ceb74, Gor73b, MB74b]. Shape [Mos70a, WE79]. Shapiro [Che71a]. Sharp [TB79]. Shift [Haw77, Kno70, MR79, Sch76, Wor79]. Shifted [Arn70b, Arn73]. Shifting [FH70]. Shifts [Hsu79]. Shipments [BM73b].

Shod [Eck70]. Shoemaker [Eck70]. Shoemakers [Eck70]. Shooting [FK70]. Short [Epp79, Hua73, Plo79]. Short-Run [Hua73]. Short-term [Plo79]. Shortest [WT71]. Should [AS77]. Shrinkage [MS71]. Shuffling [Tho73b]. Sibson [Roh74]. Sided [Bil77, BS77b, DE73, Dud72, GG76a, HQ75, Kno70, Lem77]. Sign [Gas71].

Signals [Sob71]. Signed [Cla70c, CH74a, CH74b, Con73, Mil70b, Mil72, Rah74, WB71]. Signed-Rank [Con73, Mil70b, Mil72]. Significance [Arn70a, Bro76b, Bro76c, Cha76c, Joh75b, SM78c, SM75, ST75, Vin76c, Zar72a]. Signs [Bol79, Qua79a]. Simmons [Lan75b]. Simon [Sti73b]. Simple [Bly71, BR77, Bro71a, Bur79, DC73, Dan71, Efr71a, Efr71b, Eng75, Gab78b, GS72a, Goo70a, Goo79d, Hay71a, HT75, JB73, LMH73, Nea75, Noe73, Pra71, Pra73a, Sam78, Sie78, Stu71, TB79, WG71, Woo71, PH74a, Rel72].

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[Alv78, BJ77, Bil77, Bin76, BM73a, Bre70, BH72, Car78, Cha74b, Cha71c, Cho71, Coo71a, Coo73, Eck76, EZ73, Gee72, Har75, HB72, HL75, Kat77, Kat78, Mil70b, Mil72, Muk76, Owe75, Pet78a, Pha71, PS75, Rea71, RS74b, Rom72, Sam70, SW76, SW77, SW78, Tsa76, Wac77, WB71, Wei77a, Wei78a, Wol77a, Zac73].
Situations [MM71a, Tik71]. Six [Ols74]. Sixth [Reg73]. Size [BM75, BDG78, Cha71c, CM76, Fab77, Fer77, GS77, Hor78, Kin72b, LG75, Mos70a, NR71, Ofo74, PD74, PF78, PS74, RV77, RB71, RH73b, San77a, San73, SS78a, Som70, Som74, Som75, WN74a, WM71]. Sizes [Ber74, CG78, Sha76b, SS73a, THP78, Wal70]. Skewness [SB75]. Slippage [Neu75]. Slope [DF72, FH70, Jol73, KW74b, KW74a, MS72b, Ram77]. Slopes [Han76]. SLSEs [Low74]. Small [Ano77d, Atk78, Cha76c, CWR78, FH79, FM77, GC70, GH78b, Hoa75, HST79, Hom78, Hur72, Kad70, Ken76, Kin72b, Kna76, Lar78, Lit72, Lit74a, Lit74b, Lit75, LSW78, ML74, McL77, Mer73, Mik72b, Mor78, MW70, Par75, Par76, Ram71, RG72a, Spj78, Spj79a, Srl72, Srl73, TH73, TG71b, TDL75, Yak76]. Small-Area [GH78b]. Small-Sample [Atk78, CWR78, Hoa75, Hur72, Ken76, Lar78, LSW78, Mik72b, Par75, Par76, Spj79b, TDL75, Yak76]. Smaller [Fel74a]. Smallest [Ofo75, Som75, WN74a, Wal70]. Smear [Sco78]. Smear-and-Sweep [Sco78]. Smirnov [Can75, GG76a, Wei78c, WN73, WN74b]. Smoking [Pre70, Ste71, Ste73, Wil73]. Smooth [DWW79, KP79, TP79, Tob79a, Tob79b]. Smoothing [Cl76, Hob76, WT75]. Smoothness [GM78]. Social [Fel76, WNIO77]. Socioeconomic [BN73]. Software [FS77]. Solution [Fou77]. Solutions [BBS74, BRB76, BJ78, BI74, Esp77, Fcl75, Sch70a]. Some [Agr76b, Ala74, Ano72e, Bha76, BJN70, BD78, Bly72b, Bly72c, Box79, BS75, CM74b, Coc70b, Con74b, Con74c, DG78, EHB78, EF76, Fow79, Fro73, Fro75, GC70, GR71, Gas74, GG72, Gho79, Gol75b, Goo72b, GY70, HS73, Har74a, Har74b, Har79, HS79, Hob76, HS75, Hog74a, Hog74b, Hub74a, HB73b, Jes73, JB73, JW78, JR71, KG71, Lau72a, Lau74, Leo77, Lin72, Lin78c, Low74, Low77, Man74c, MS76a, MG75, MJ79, Mie73, Noe73, OW72, Ofo74, OK76, Pra72, Pri74, RS73a, RG72a, RS76, RC76, Rev74a, Rev74b, Rev76, San74b, SM79, Sch76, ST76a, Som74, Sta75, SGS74, Ste74, TC72, TA78, TG71b, TS77, Tn70, Ton70, TDL75, Wam70, Wei71b, Wei73, Wei75, Win71, Win72b, Wol73, YBJ72, Yu75, SS75]. Somerville [Ofo74, Som74]. Space [Che73b]. Spaces [And70a]. Spacing [Bof75]. Spatial [Mnr70, Ord75, Sla73, Sla74]. Spatial-Temporal [Sla74]. Spearman [CC74b, Kra74, Ott73, Zar72a, CC73, Hen79, Hen80]. Special [BL77b, BL77c, CR75b, Pie77]. Species [Har79]. Specific [Gup76, Gup77, Key71, Lon70b]. Specification [Cog73, Gal77, RZ71, RG72a, RS76, TS77, Tm79]. Specimens [Lit75]. Spectral [Agr76b, Bha73a, Lee75]. Spline [DGL77, EF76, Poi73]. Splines [BL77b, BL77c, Pie77]. Split [LK78, MG77]. Split-Cable [McG77]. Split-Plot [LK78, Sch78c]. SPRT [CM76, KW79, Mad74, WT76]. SPSS [And78b, BF78a, BF78b, DIX78, MCC78b, Mul78a, Mul78b, Neb78, NFJN78, Rya78, San78, Sch78b]. Spurious [Vea75]. Square [Ame73, Ame76, BE75, BR77, BM76b, Bur73, Bur74, Cha72, DG73b, DS74].
DS73, Goo71b, GY70, HT72, HF70, KM74, Lis72, Lit74a, MG74, ML74, Odo70, RB71, SS77b, ZM71, Ame74. Squared [Bai79, Coh76b, GM77b, Hoa77, KP78, Lar78, Moo77a, Sah76]. Squares [All77, Am67, AS77, Ano79b, Bai70, Bea77, BL77a, Bjö78, Bra73, BL77b, BL77c, Cha71a, CFY76, Dav77a, DSW77a, DSW77b, DP72, EM77, Ell77, Ell77, Fle71, Fle75, FJH78, GK76, HM79a, Has72, Her76, HH77, HH78, Hoe77, Kel71, Lie76, McE76, Mik72a, Mis72, MM71b, Obe75, RW70, Roy76, San79, Sin71a, Sml77a, Spi79b, Sri72b, TT71, Thi77b, Wam70]. Stabilities [BR70]. Stability [Bak74, Gar77]. Stable [CMS76, DuM73, DuM75, FR71, FS72, GLT79, Gup76, Gup77, HMW74, LP75, Pre72, SM79, TT71, CMS87]. Stably [DuM75]. Stacy [JK72]. Stage [AS77, Ano79b, BG77, BS79, CM76, Coo73, DP72, Gho75b, HT72, HS79, Kel71, Mik72a, Of75, Roy76, Sah76, SH76, Ven78, WK71]. Standard [BT78, DC73, Hah72, KF70, Lan73, Pei78a, SM79, TF73, WT71]. Standardized [Ell73, Ell77, MY76]. Standards [GOST75, WD76]. Starting [Obr79]. Starts [Hua73]. State [MMS71, NL79]. Statements [Bar77, Bro77, Bue77, Dem77, Kem77, Kie77a, Kie77b, Lin77a, Wol77b]. States [Coh76c, Lee70b, MB74a, Kob73, Lon73, SP76]. Stationary [Bar77, BG70, Fis72, Hau76, HT79, Jon76, Ros72, Shl70, Sob71, SU74a]. Statist [CMS87, FH81, JTB81, Krz81]. Statistical [Bai77, BE75, CG78, CH75, Cla70c, CH74a, CH74b, Coh76b, GG76a, GGM70, GGM71, GC78, Hay71a, KTS75, LS79, MS74, Rah74, RR71, RB71, Wei78c, WN73, WN74b, Cro74]. Statistical [And70c, Ang74, Ano70m, Ban71, BK79, BH08, Bir72, BY73, BG74, Chr79, Chr73, Cro79b, DuM73, DuM75, Edd79, Fel72b, Fie72, GCH73, Has72, Kle77a, Lin79a, NL77, Par79c, Par79d, Pel71, Reg73, Rob79, Rot79, She78, SF72b, Tar79a, Vil77a, Wel79, ZF73, Zel79a, Zel79b, Fel72a, Tuk79a]. Statistically [Gav78, Kie78a, Mal78, SM78a, SM78b, Sim78b]. Statistician [Tuk79b, Cor79, Fra76a]. Statisticians [Eck70, Kis78, RR77]. Statistics [BOLK75, Ban72, Bo75, Box76, Box79, BS75, Can75, CCM71, Dav73a, Fra76a, Gal75a, Goo75b, Hau71, Hog72b, Hut72, KN75, Kis78, KV73, KV75, Lar78, MS76c, MW70, Pat75a, RH71, Roh76, SB75, Sie78, Ste74, Sti76, Sti77c, Uth70, Van76, Vit79, Wal70, Wol73, Kle77a]. Status [BN73, Mil76, SL79]. Steady [MMS71]. Steady-State [MMS71]. Stein [BG77, EM73, EM75, FH79]. Step [Bie75]. Stepwise [BA77, CA79, HR70, Wei77]. Stochastic [All74, Ano77e, BM77a, Bli74, BG70, CR72, CF72, DL72, Epp76, Koh72, Lee74, LW76b, Lis72, Lor71, Obr79, PW74, Qu74, Ros72, Sho70, Sho72a, Sho73, UB70, VG78]. Stock [BD73, Bha73b, Epp79, FS72, HMW74, Hsu79, LP75, Of72, Te71, ZF73]. Stock-Market [HMW74]. Stopping [BA77, CA79, FS77, FEJM73, FEJM75, Hoe72, RS79]. Straight [HG71a, War72]. Strata [AKC76, KS71a]. Strategies [Ber78d, Lea78b]. Strategy [GO72]. Stratification [AKC76, Ano79g, BHF77, KA78, RH73b, Sin71b, Tho77]. Stratified
[Lee73b, Lev77, McK75c, Nat72, SS71, Sir72, ST75, SY72]. Stratifying [Tho77]. Straw [Fie72]. Strength [Hal75, BJ74]. stress [BJ74]. stress-[BJ74]. Strictly [Wir78]. Stringent [Bee74, Kwe75]. Strong [Bar76a, BT76, Die76b, Fra76d, Lin76a, Pra76, Sto76a, Sto76b, Vil76]. Stronger [CH78b, HW75]. Structural [BBDS71, BBDS72, DoI76, Hur72, Mal70, MM79, Max73, McD74, Mut79, RR71, Roh76, Sch76, ZP79]. Structure [Coh76c, FB73, Hin79, Mer73, Nel70, Pel71, SB78a, WSB73]. Structures [BM78, SM77a]. Student [LL71, LL72, Zel76a, Zel76b]. Student-[Zel76a, Zel76b]. Studentized [BT74, Ste70a, Sto78]. Studies [GS73a, GGS73, McC76b, Rub79, SBY79, TL70, WSB73, Cro74, JTB80, JTB81]. Study [All77, BMB78, BR70, BL79, BL77a, Can75, DSW77a, DSW77b, EM77, EG75, Eri76, Fie75b, Gar72, Gar73, GS73b, Gil72, Hoe77, KMS75, LMSW70, LS75, Lin78c, MM73, McK75b, McK76, Mik75, MR70, Nat76, Ram77, RG72a, Smi77a, Thi77b, Thu79, Vin76b]. Studying [Fow79]. Subaggregate [DWD76]. Subclass [Koc73]. Subclasses [SS71]. Subdomain [Laa79]. Subgroups [HST79]. Subject [Ano79s, Ano79t, Ano79u, Ano79v, CA77, Dav78, HG71a, McC72, Pra70, War72]. Subjective [Edw75, HB72, Hog75a, Hog75b, Rub77, Win75d]. Subjects [HL73]. Subpopulation [Car78]. Subsample [Sha76b, THP78]. Subsequent [ST75]. Subset [AM75, Gal75c, Rot78b]. Substitution [Wei77c]. Subsurvival [Pet77a]. Subsystem [Man74b, Win74b]. Sufficiency [And70a, Dur70]. Sufficient [Mal72, MTC76]. Suggestion [Man74c]. Suggestions [Dag71, Gas74, Har74a, Hog74a, Hog74b, Hub74a]. Sum [BN75, Ham71, Jan77, Mar76, Mcc73a, Nau73, SS77b]. Sum-Constrained [BN75]. Summaries [Ano70m]. Sums [Ell77, Gre70, Gre71]. Sun [Fie72]. Sunday [Tho75]. Sunspots [PW74]. Superpopulation [BS79]. Supply [Hol72b, Sed77]. Sure [Bly72a]. Sure-Thing [Bly72a]. Surface [Atw75]. Surfaces [HQ75, Kar70, KM74]. Surveillance [Che78]. Survey [BMB78, Bha76, GOST75, Hoa74, KL72, Koc73, Lau72b, Min72, Pro71, SB78b, Wyn77, OS70]. Surveys [Bai75, Bor70b, Bre79, CH78a, FGHA73, MR70, Raj77, Rub77, SS74, Sen76a, Sir70, Sir72, SB73, WM70]. Survival [BBC79, BH72, BT72, CH77, GS73a, HW74, KJT72, PF78, SLY72, SV76, Tar79b, TG75b]. Survivorship [Tur74, TBH74]. Sweep [Sco78]. Switching [Bin78a, Bry78, CH78c, Fer75, Fow78, Har78, Hos78, Joh78c, Kie78b, KN79, Qua72, QR78a, QR78b, QR79, SM75]. Symmetric [DuM73, FR71, Gov71, Gov76, Gro76, JR71, Meh72, Noe73, Sch73d, Sch74b, TL70, WD72]. Symmetry [EE70, Fin77a, Gas71, WB71, Wol74a]. Synthesis [You72b]. System [And74a, And76, Ber74, Che78, Eas72, GS74a, GCZH73, Ham78, Man74b, Par71, Vin76b, WNO77, Win74b, WM71, DL74]. System-[Man74b]. Systematic [FH76, MY78, Mik71, WM70]. Systems [Bar76b, EP70, HS73, Ke71, Kwe75, LR71, Mar71, Mar72, Qua74, Rev76, ZF73].

Table [Ano78c, BM77a, Cla70c, FG70, Gam77, Gol75a, Gup73, IJK76, Joh75b, LL71, LL72, SL79, Sim75a, GG77, Tho70, Sim74a].

t [Lin78c, Roh76].
Tabled [How74a]. Tables [Bai77, BM76b, BB77, CA77, Chi72, Chi73a, CR75b, Coh76b, Con74b, Con74c, DS73, Fic70, GM77a, GJ78, Goo71b, Goo73, Goo75b, Gre70, Gre71, Hom78, Joh75a, KJT72, KVK71, Lee77a, LK76, Man74c, Mie74, Nat72, Odo70, Pat74, Rah74, Sin78a, SGS74, Sto78, TB72, Tik72, Wag70, Whi70, WG72, WT71, WN73, WN74b, ZR71, ZR74].

Tail [DL76, DeG73, Diet77b, GL71, Hom78, Lin78a, Som76, WoO76, ZM71].

Tail-Censored [DL76].

Tailed [DuM73, Gro76, Smi75b].

Tailored [Lor71].

Tale [San74].

Tamu [Har77b].

Technical [Ano72r, Ano72s, Ano73n, Ano74m, Ano76a, Ano76o].

Technique [Bor70b, Fro75, GP75, GG75, GAH71, LCM75, MM72, Nea75, Sch73b, SW73, SB78b].

Techniques [Bak74, GM75, Hub74b, LMSW70].

Telephone [Sud78].

Temporal [Sla73, Sla74].

Temporally [Ano77e, Epp76].

Ten [CS73].

Term [Mis72, Nel70, PlO79].

Terms [Lee77a, McC73a, Zel75, Zel76a, Zel76b].

Terry [Bea77, Dav70].

Test [Arn70a, BG73, BS74a, BJ73, BJ70, BYJ73, Bre70, BR77, BB77, Cha71c, CG78, Cha72, Che71a, CA77, Cho71, Con72b, Con73, DG73b, EE70, FH70, Fin77a, GG78, Gal75b, Gas71, Ger75, Gla76a, Gla76b, GG75, GR74, GP74, HW74, Ham76, pH78, HM79a, Has72, HD77, Het73, HBA72, HT72, HG70, HG71b, HL73, HFR75, Hol70a, Hol70b, HM70, Jen70, Jon79, Ken76, KM71, LM78, LW76b, Lem78, MY78, MA79, MS74, MS76c, MS76d, MS76e, OS73, Par75, Par76, PH73, Pat74, Pat75b, PL76, Pha71, PHT2, PH74b, PS75, Pyn79, RA75, Rea71, Rob75, Sam76b, SF72a, Sho72b, SW79, Som77, ST75, TB70, TH73, TB77a, TP79, Tik71, Tik72, THP78, Uth70, WC70, WN73, WN74b, Wol77a, Wor79, Ylv77, PH74a].

Testing [Ano79f, Arn70a, BBH72, BBC79, Ber74, BS77a, BS74a, Coh74a, Con72a, CG74, Dix76, Dye74, FS77, Gal75c, GaU77, GH74, GP75, GR74, Har71, Haw77, HR70, HB74, Hwa72, Hwa74, Hwa75, Joh75b, Kad70, KS71b, Lin73a, LS75, Lor71, LP70, MG77, Mee74a, Mee74b, MS70, NO76, Nel70, Owe75, PE78, Rob78a, Ry78, Rom72, SZB79, Sin71c, Vit79, YS77, Zar72a].

Tests [AGA79, Ala74, And71, Ano77d, Bea74, BC79, BJ70, Bil77, BS77b, Brother76, Bro76c, BF74a, BF74b, Cha74b, Cha76c, CS74, CWR78, Dav71, DE73, DS73, Dem73b, DY78, Dun74a, DC71, Eve79, FK76, Fli79, Fra73b, Fry70, GR71, Gil72, Goo75b, GH76b, Gro72, MY70, Hat75, HJ76, Her71, HST79, JB73, Kal78a, Kno70, KP79, KP87, Lau70, Lay73, LG75, Lee77b, Leec79, Lev75b, LIs72, LF71, LF72, LF73, LSW78, MSD73, MA73, MS76a, MG73a, MG73b, Mic72, Moot77a, Nat72, O779, Odo70, PF78, PAA70, Pra73b, RZ71, Ram71, RG72a, RS76, RS77, Sam70, SM79, She87, Sim75b, SW78b, Smi75b, Smi76, SH75, SH76, Siri75, Ste70a, Ste72, SM78c, SM78s, Tho79, TSS7, ThU79, TDL75, TY74, Upt76, Vin76c, Wan71, WB71, Wis72, Yak76].

Tests [Yar70, Yu75, Joh75b, OS74].

Theil [GS72, MS74, YBJ72].

Their [Ano78e, Jag73, TF73, TG77].

Theorem [Con74a, Dur70, LS77a, WD76].

Theoretic [BH76, FM74, Ven78, Win72a].

Theories [Adi73].

Theory [Ano79e, BK78, Dia78, Est72, Gas74, GJ70, HS74, Har74a, Hog74a, Hog74b, Hol70b, Hub74a, Iji71, Jos76, Lin73c, LK76, RS73a, SW76, SW77, Sub72].
There [Dun71, SS78a]. Thereof [Pie77]. Three [Boh79, Eck76, Goo75b, Klo73, McD74, Muk76, MW70, Pat74, PB76, Sah76, Vit79].


Tiebout [Ceb74]. Ties [Bof76, Con73, Dav70, KT77, Rob72]. Tiku [TW77]. Time [Ano79f, BJ77, BH79, Bor77, BP70, CR72, CG73, CL76, CT76, Dan73, Dav73a, DF79b, Dor74, GGE74, GS73a, GO72, Hau76, HB77, Hin79, Jon76, Lee70a, MB74a, McL79, NO76, Pie72, Pie73, Pie77, Pie79, SS74, Shu70, SB73, SM77b, YT77, You72b, SU74a]. Time-Series [BJ77, You72b].

Time-Truncated [Ano79f, YT77]. Times [BB76a, BH08, Dob78, FK70, Odo70, Pie72]. Tolerance [Ber78d, GS73b, HL75, KK79, Klo76, Lad75, Pet78a, Wei77a, Wei78a, WD78].

Trigonometric [Tar79b]. Trisect [Pre78a, Pre78b]. Trimming [Pre78a, Pre78b]. Truncating [Mad74]. Truncation [Alv78, DQ72, Lau74, SMRL70]. Tukey [KGR79, Fen79, Hoa74, JR71, KTS75, KR78b, McD72]. Turning [Lon70b].

TV [McG77]. TV [McG77]. Two [AS77, Ano78e, Ano79b, AF76, BE75, Bak74, BT78, BS73a, Ber78d, Bil77, BG77, BG74, BB77, Bur79, BS79, Can70, Can75, Car77, CA77, Cle70b, CR75b, CM76, Coo73, CF72, DE73, Dem73b, DP72, DG75, Dud72, Ell77, EM78, Eve79, FG70, FK76, Fli79, FGA73, Fow79, Fra73b, Fry70, GG76a, Gar77, Geo74, Gh075a, Gho75b, Gol75a, GR75, GR77, Goo75b, GW79, HW74, Ham71, HG73, Hau76, HB77, HJ76, HT72, HS79, HH77, HH78, Hin71, HFR75, How74a, Jen70, Joh75a, JG72a, JG72b, Kau72, Kau72, KTS75, KW71, KW74c, LG75, LJT72, Lit75, LB72, MS76a, MS72a, MdC74, MgC73a, McG73b, Mee79, MTC76, MI78, Met71b, Met71c, Mie72, Mik72a, Nor76, Of075, PL76, PAA70, PS76a, Pra73b, Qua74, Rao75, Rev74a, Rev74b].

Two [RR71, RS74b, Roh76, Roy76, Sam74, Sch73a, Sel79, SH73, SW71, SH76, SA70, ST74, SM78c, TC72, TA78, TG77, Tho77, Uth70, Vit79, WK71, Wol77a, WEB78b, Zac73, ZG72, Fox74, Isa74]. Two- [SA70]. two-arm
[Fox74]. Two-Armed [Ber78d]. Two-Associate [Cle70b].

Two-Compartment [Met71b, Met71c]. Two-Dimensional [ScI79].

Two-Factor [GW79]. Two-Group [GR75, GR77]. Two-Level [TA78].

Two-Moment [BE75]. Two-Parameter [WEB78b]. Two-Party [Qua74].

Two-Phase [Hin71, Rao75]. Two-Sample [Can75, CA77, Eve79, FK76, Fli79, Fry70, GG76a, HW74, HFR75, LB72, MS76a, Mie72, Wol77a].

Two-Sided [Bil77, DE73, Dud72]. Two-Stage [AS77, Ano79h, BG77, BS79, CM76, Coo73, DPT72, Gho75b, HT72, HS79, Kel71, Mik72a, Ofo75, Roy76, SH76, WK71].

Two-Way [BG74, BB77, Bur79, CR75b, Ell77, HG73, JG72a, JG72b, Sch73a]. Type [DY78, MG75, PE78, SS77a, WL77, Woo76, Yu75, Poo74, BS73b, Wan71, WEB78b]. Typed [HL73].

u [Lee77a], U.S [AG72a, Mer71, Wei77c]. U.S. [BW76, LS73]. U.S.A. [Mos70b]. U.S.S.R [Maz72]. UMP [Bre70]. Unbalanced [CG74, GH78a, GH79, Hem79, SHH78, Wal79a]. Unbiased [AE72, Bhu74, CCM71, CL76, Far76, KN75, LaM73, LaM77, PS75, Sha74, SH73, Str74, Str75, War75, ZMT1, Sen74].


Undecided [PY74]. Underlying [Ste78a, HURD72]. Underreporting [War78a]. Understanding [Kle77a]. Unemployment [CM74a, GH78b, MB74b]. Unequal [AS76, BR70, CG78, DS73, Ham76, HJ73, Hoc76, KTS75, LG75, MD74, MS76d, SS73a, Tam79, Vij75].

Ungrouped [OW72]. Unguided [Goo73]. Unified [Che75]. Uniform [Bar76a, BT76, Coo71a, Coo73, Dic76b, Fra76d, Lin76a, Pra76, Sto76a, Sto76b, Vil76]. Uniformly [Tak71b, Zac70]. Unimodal [Kri79].

Unimodality [KG71]. Union [SW79]. Union-Intersection [SW79]. Unique [Fou77]. Uniqueness [TG75a, TG79]. Unit [DF79b, Sud78].

United [Kob73, Lon73, SP76]. Units [Add70, KS71a]. Univariate [Bea77, Fin77a, Han76, McL79, Pre72, Ste79]. Universes [TW77].

Unknown [Het73, McE76]. Unrelated [Ano72e, GS73c, KG70, Lan75b, MS76b, Moo71, Rev74a, Rev74b, SU74b]. untitled [A.73, A.74a, A.74b, A.74c, AY76, Abo78, Abr79, Ada76, Ade78, Agr76a, Agv78, Aig71, Aig72, Aig75a, Aig75b, Aig75c, Ait72, Alb76, Alb79, Ame70, AZ79, Anb76, And70b, And77, And79, And74b, Ang78, Ano70n, Ano70o, Ano70p, Ano70q, Ant73a, Ant79, Ant73b, Arc73, Arn75, Arn76, Arn78, Arr70, Atk76, Atk79, Atw76, BJ72, Bal74, Bal75, Ban78, Bar79, Bar70a, Bar70b, Bar74, Bas78, Bau71, Be76, Bec76, Bec73a, Bec73b, Bec74, Beh73, Ben75, Ben72, Ber71a, Ber73a, Ber78a, Ber73b, Ber70, Ber76, Ber78c, Ber78b, Bha71a, Bha79b, Bha79a, Bic73, Bin78b, Bir78a, Bir78b, Bia71, Blo77a, Blo71, Boa73, Boc71, Boe72, Boy75, Boh71, Bon79, Boo77, Boo79, Bor70a, Boc77, Boc73, Bra70, Bri71, Bri72, Bro78a, Bro78b, Bro71c, Bro71b, Bro71d, Bro72a].
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[Bas73, BP73, Law73, PR75b, Pat75a, RAK74]. Weighing [Ban72]. Weight

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[Ame76, Bea77, BW70, Bra73, Cle79, Obe75, Qua79b, Sie78, SS77b, Wol74a]. Weighted-Symmetry [Wol74a]. Weighting [HB73a]. Weights [Gil74b].
Welch [Wan71]. Well [Uth70]. Well-Known [Uth70]. Where [How74a]. Which [AS77, HF70, Jam75]. White [Chi76]. Whither [Kle71]. Who [Eck70]. Whose [GF73]. Wide [Fis72]. Wide-Sense [Fis72]. Widely [Wam70]. Width [Car77, CD76, SW76, SW77, Zac73]. Wife [Eck70]. Wiggins [Dun75b]. Wilcoxon [CH75, Cla70c, CH74a, CH74b, Con73, HW74, HL73, SH76]. Wilderness [RO76]. Wilk [Che71a]. Wilks [RR76]. William [Kle77a]. Win [CH78b]. Window [Nee72]. Winner [Hoe72, HL75, KW74c, Nor76, PS74, SW71, WD78]. Wishart [Gle76]. Withheld [San73]. Within [Cla70c, Sud78, Hei75]. Without [AS76, Fre77]. WLSEs [Low74]. Women [Gup76, Gup77]. Word [Sic75, Che71b]. Words [Par79b]. Work [Mil76]. Workweek [TG71a]. Worse [Eck70].

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References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Abrahamse:1971:NED


Anderson:1976:QGS


Alam:1974:SNT


Albright:1976:BRB


Albright:1979:BRB


Ali:1974:SOK


Allen:1977:SSA

REFERENCES


**[Alv78]**


**[AM73]**


**[AM75]**


**[Ame70]**


**[Ame73]**


**[Ame74]**
REFERENCES


[And74a] T. W. Anderson. An asymptotic expansion of the distribution of the limited information maximum likelihood estimate of a coefficient in


REFERENCES

Angoff:1974:DSI


Angrist:1978:BRB


Angers:1979:SEP


Anonymous:1970:BMa


Anonymous:1970:BMb


Anonymous:1970:BMc


Anonymous:1970:BMd

REFERENCES


Anonymous:1970:PRd


Anonymous:1970:SPD


Anonymous:1970:Ua


Anonymous:1970:Ub


Anonymous:1970:Uc


Anonymous:1970:Ud


Anonymous:1970:VI

Anonymous:1971:BMa


Anonymous:1971:BMb


Anonymous:1971:BMc


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Anonymous:1971:FAa


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Anonymous:1971:FMb


Anonymous:1971:FMc


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Anonymous:1971:PRc


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REFERENCES


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Anonymous:1972:F


Anonymous:1972:F


Anonymous:1972:F


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Anonymous:1975:BMc


Anonymous:1975:BMd

REFERENCES


REFERENCES

[Anonymous:1976:LBRa]

[Anonymous:1976:LBRb]

[Anonymous:1976:PRa]


[Anonymous:1976:PRc]

[Anonymous:1976:PRd]

[Anonymous:1976:TRAa]
REFERENCES


[Ano77e] Anonymous. Corrigenda: The stochastic dependence of security price changes and transaction volumes in a model with temporally

Anonymous:1977:CIV


Anonymous:1977:LBRa


Anonymous:1977:LBRb


Anonymous:1977:PRa


Anonymous:1977:PRb


Anonymous:1977:PRc

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1979:CMM


Anonymous:1979:CLL


Anonymous:1979:FM


Anonymous:1979:I


Anonymous:1979:LBRa


Anonymous:1979:LBRb


Anonymous:1979:LBRc

REFERENCES


REFERENCES


REFERENCES


Alam:1973:OCI


Atkin:1976:BRB


Atkinson:1978:SSP


Atkins:1979:BRB


Atwood:1971:RPE


Atwood:1975:ERS


Atwood:1976:BRB

REFERENCES


REFERENCES


REFERENCES

Banerjee:1972:SWD

Bancroft:1978:BRB

Bart:1970:BRBa

Bart:1970:BRBb

Baron:1973:PER

Bartko:1974:BRB

Barnard:1976:SIU
REFERENCES


REFERENCES


REFERENCES


[BDG78] Saul Blumenthal, Ram C. Dahiya, and Alan J. Gross. Estimating the complete sample size from an incomplete Poisson sample. *Journal of
REFERENCES

*Bulgren:1974:BDA*


*Bain:1975:TMC*


*Beaver:1974:LAM*


*Beaver:1976:BRB*


*Beaver:1977:WLS*


*Beckman:1973:BRBa*

REFERENCES

[Bec73b] Richard J. Beckman. Book review: 

[Bec74] Richard J. Beckman. Book review: 

[Bec76] E. M. Beck. Book review: 

[Beh73] Jere R. Behrman. Book review: 

[Ben72] Carl A. Bennett. Book review: 

[Ben75] Bernard Benjamin. Book review: 

[Ber70] Robert H. Berk. Book review: 
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BN73] Michael E. Borus and Gilbert Nestel. Response bias in reports of Father’s education and socioeconomic status. Journal of the Amer-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


[BP73] David A. Bogdanoff and Donald A. Pierce. Bayes-fiducial inference for the Weibull distribution. *Journal of the American Statistical...
Bayless:1970:ESS


Brott:1977:PA


Bramblett:1970:BRB


Bradley:1973:EML


Braham:1979:FEWa


Braham:1979:FEWb

REFERENCES


Beaton:1977:MCA


Breslow:1970:SMU


Brewer:1979:CRS


Broffitt:1976:DFP


Brill:1971:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Beckman:1974:DAS


Box:1975:IAA


Box:1976:SIU


Bechhofer:1978:TDS


Buehler:1976:BRB


Buehler:1977:CCS

REFERENCES


[Bur79] Donald S. Burdick. Rows adjusted for columns versus simple row means in two-way ANOVA: When are the two hypotheses equiva-
REFERENCES

Butler:1971:BRB


Butterworth:1976:BRB


Butterworth:1977:BRB


Butler:1979:BRB


Bement:1970:CVW


Bottoms:1972:AJC

REFERENCES

Bezdek:1976:CCD


Bock:1973:SCP


C:1971:BRB


C:1972:BRBa


C:1972:BRBb


C:1972:BRBc


C:1974:BRBa

REFERENCES


Cane:1974:LEP


Canner:1975:SSO


Carney:1970:DTP


Carlson:1975:PEN


Carroll:1977:CTA


Carroll:1978:SCI

REFERENCES


REFERENCES


REFERENCES


[Cummings:1974:VCT]


[Chao:1978:EDB]


[Claypool:1974:ANE]


[Claypool:1974:CAN]

REFERENCES


Chow:1975:ADW


Crowley:1977:CAH


Chromy:1978:UMI


Chung:1978:DSP


Clark:1978:EMN


Cook:1979:FEW


Chase:1972:CST


Chakravarti:1973:BRB


Chakravorti:1974:BRB


Chand:1974:STC


Chakravarti:1975:BRB


Chandra:1975:BRB


Chaiken:1976:BRB

REFERENCES

Chambers:1976:BRB


Chapman:1976:CMP


Chalmers:1978:BRB


Chaiken:1979:BRB


Chew:1970:CME


Chen:1971:PSW


Chen:1971:RNN

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Chong:1977:CEG


Christensen:1973:SSI


Christ:1979:SAE


Cho:1976:BLU


Clark:1970:BRB


Clatworthy:1970:BRB


Claypool:1970:LIW


[Clatworthy:1971:BRB]


[Clelland:1970:BRB]


[Cleroux:1970:UIV]


[Clelland:1971:BRB]


[Cleveland:1979:RLW]


[Coale:1972:DAF]

REFERENCES


Chambers:1976:MSS

Chambers:1987:CMS

Cochran:1970:BRBb

Cochran:1970:SEE

Cochran:1970:BRBa

Cochran:1973:ENF

Cogger:1973:SA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cowell:1975:ELI


Cox:1971:IEP


Cox:1972:CIE


Cox:1973:BRB


Cozzolino:1974:CDI


Cargill:1972:TFD


REFERENCES


REFERENCES


REFERENCES


Czamanski:1970:BRB


D:1972:BRBa


D:1972:BRBb


D:1973:BRBa


D:1973:BRBb


D:1974:BRBa


D:1974:BRBb

REFERENCES


REFERENCES


Daly:1978:BRB


Daly:1979:BRB


Danby:1971:DOS


Daniel:1973:OTP


Davidson:1970:EBT


Davies:1971:RTL


David:1972:BRB

REFERENCES


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REFERENCES


REFERENCES

Ellenberg:1977:JDS

Elliott:1979:FEW

Elston:1977:BRB

Efron:1971:LRB

Efron:1972:LRB

Efron:1973:SER

Efron:1975:DAU
REFERENCES


REFERENCES


Espasa:1977:NAR


Estes:1972:RTL


Eckland:1974:BRB


Everitt:1979:MCI


Eichhorn:1973:SSO


F:1974:BRB

REFERENCES


Forsythe:1975:CSR


Fellagi:1972:QSC


Fellagi:1972:QSC


Feldstein:1974:EVC


Fellagi:1974:CIM


Fellagi:1974:IME

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


FRASER:1973:PDT


FRANKEL:1976:SPS


FRASER:1976:NAAa


FRASER:1976:NAAAb


FRASER:1976:SIU


FRANE:1978:BRBb


FRANK:1979:BRB

REFERENCES


REFERENCES

Fryer:1971:BRB


Fryer:1972:BRBa


Fryer:1972:BRBb


Fielitz:1972:ASD


Forman:1977:ESR


Friend:1970:RPA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Gideon:1976:SEQ]

[Gail:1978:SFG]

[Gallant:1974:TSR]

[Good:1970:EDL]

[Good:1971:CED]

[Ghosh:1973:NML]
REFERENCES

Garey:1974:ISD

Gleser:1976:EMN

Green:1976:PME

Genizi:1978:IEM

Gonzalez:1978:SAE

Genizi:1979:CIE
REFERENCES


Gillespie:1974:MDC


Gilbert:1976:BRB


Gilbert:1978:BRB


Gurney:1975:COR


Gokhale:1978:CAI


Goodman:1970:CMA


Goodman:1972:MAC

[ GK72 ] Leo A. Goodman and William H. Kruskal. Measures of association for cross classifications, IV: Simplification of asymptotic variances. *Jour-
REFERENCES


Glaser:1976:RGM


Gladen:1979:UJE


Gleser:1972:NCB


Gleser:1973:BRB


Gleser:1974:BRB


Gleser:1975:BRB

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</thead>
</table>
Gunst:1977:BER


Gersovitz:1978:SRA


Granger:1972:IVR


Godfrey:1970:BRB


Godambe:1974:BRB


Goel:1974:BRB


Goel:1977:BRB

REFERENCES


Goe:1978:BRB

Goe:1979:BRB

Gokhale:1973:ADD

Gokhale:1979:BRB

Goldberg:1970:BRB

Goldberger:1972:BRB

Goldberger:1973:CBB
Goldberg:1975:EMB


Goldstein:1975:CSD


Goldberg:1976:BRB


Goldberg:1977:BRB


Goldfeld:1978:BRB


Goodman:1970:MAQ

REFERENCES

Goodman:1971:DOS


Goodman:1971:PCS


Goodman:1972:BRB


Goodman:1972:SPP


Goodman:1973:GUM


Goodman:1975:NMS

REFERENCES

Goo:1975:RBT


Good:1978:BRBb


Good:1978:BRBc


Good:1978:BRBd


Good:1978:RBF


Good:1979:BRBa


Good:1979:BRBBb

REFERENCES


Good:1979:BRBc


Goodman:1979:SMA


Gordon:1973:BRB


Gordon:1973:EEP


Gordon:1976:BRB


Gonzalez:1975:SDP


REFERENCES

Grenander:1974:BRB


Greenberg:1975:MVP


Greenhouse:1975:BRB


Greenwood:1975:SEM


Green:1976:OPO


Griffiths:1972:EAR

REFERENCES
214


Gulati:1975:BRB


Gunst:1979:BRB


Gupta:1973:BTC


Gupta:1976:APN


Gupta:1977:CAP


Guthery:1974:PR


Griffiths:1978:PRP

REFERENCES


REFERENCES


REFERENCES

Hahn:1972:SPI


Haines:1970:BRB


Hajek:1974:BRB


Halpern:1973:PRB


Halperin:1974:BRB


Hald:1975:ODS

REFERENCES


[Han73] Chien-Pai Han. Double sampling with partial information on auxiliary variables. *Journal of the American Statistical Association,*
REFERENCES 221


REFERENCES


REFERENCES


REFERENCES


Hager:1970:IPG


Hendrickson:1972:ESP


Hazra:1973:APS


Hwang:1973:CIS


Huang:1974:TRD


Haugh:1977:IDR

REFERENCES


[Hauck:1977:WTA]


[Hansen:1978:CLC]


[Heath:1979:BRB]


[Hemmerle:1974:NAV]


REFERENCES


[Heron:1976:IRE]


[Hester:1971:BRB]


[Hettmansp:erger:1973:LSC]


[Heyman:1971:BRB]


[Heyns:1978:BRB]

REFERENCES


REFERENCES


REFERENCES

[135x681]REFERENCES


Hill:1976:BRB

Hill:1978:BRB

Hill:1979:PMN

Hinkley:1971:ITP

Hinkley:1976:BRBa

Hinkley:1976:BRBb

Hinich:1977:BRB


REFERENCES

Howe:1970:AST

Harter:1973:CML

Harrison:1979:THB

Hartz:1979:BAN

Hsu:1974:SPB

Hannan:1977:EPE
REFERENCES


David C. Hoaglin. Direct approximations for chi-squared percentage points. *Journal of the American Statistical Association*, 72...
Hobson:1976:PPS


Hochberg:1976:MMM


Hochberg:1977:UDS


Hoel:1972:ISR


Hoel:1976:BRBa


Hoel:1976:BRBb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Howrey:1974:BRB


Hammonds:1970:QMR


Heckman:1974:EEF


Hochberg:1975:OSS


Hedayat:1970:ISR


Hochberg:1977:ISI

REFERENCES


REFERENCES


REFERENCES

Hubert:1974:AET


Hudleston:1975:BRB


Huddleston:1976:BRB


Hume:1975:BRB


Huntsberger:1970:BRB


Hunt:1972:BRB


Hunt:1975:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jensen:1976:BRBa


Jensen:1976:BRBb


Jessen:1970:PSM


Jessen:1973:SPP


Johnson:1972:ATW


Johnson:1972:ETW


Joreskog:1975:EMM

REFERENCES


REFERENCES

Johns:1974:NEL


John:1975:TCT


Johnson:1975:MTS


Johnson:1978:BRB


Johnson:1978:MTC


Johnson:1978:EMN


Joiner:1973:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kapp:1977:TID


Karson:1970:DCM


Kass:1974:BRB


Katz:1970:BRB


Katz:1977:ESR


Katz:1978:CES


Kaufman:1972:TDI

REFERENCES


Kempthorne:1977:CCS


Kenkel:1976:CSS


Keyfitz:1971:LIA


Keyfitz:1972:FP


Kish:1970:BRR


Kmenta:1970:ESU


Keilson:1971:SRD

REFERENCES


Keselman:1979:ACM


Klatzky:1971:CCA


Khan:1977:BRB


Kiefer:1977:CCSa


Kiefer:1977:CCSb


Kiefer:1978:PNA

REFERENCES


Kiefer:1978:EMN


Kim:1970:CAI


Kim:1977:BRB


King:1972:BRB


King:1972:ALR


King:1976:BRB

Kinory:1977:BRB


Kinory:1978:BRB


Kinory:1979:BRB


Kish:1978:CSS


Koch:1972:LMA


Kaufman:1973:BAN


Kedem-Kimelfeld:1975:ELL


REFERENCES

Kleiner:1973:BRB


Kleinman:1973:PEV


Klein:1974:BRB


Kleber:1977:BRBa


Kleber:1977:BRBb


Klotz:1973:OGT


Klotz:1976:TGR

Jerome H. Klotz. Truncated geometric response-duration of response models for clinical trials. *Journal of the American Statistical As-
Kupp:1974:EDC


Khorasani:1979:ECB


Kmenta:1974:BRB


Kmenta:1977:BRBa


Kmenta:1977:BRBBb


Kmenta:1977:BRBc

Klement:1977:BRBd


Klement:1979:BRBa


Klement:1979:BRBb


Kupper:1975:HES


Kaminsky:1975:BLU


Kreijger:1977:ELR


Knott:1970:SSP

M. Knott. The small sample power of one-sided Kolmogorov tests for a shift in location of the normal distribution. *Journal of the Ameri-
REFERENCES

Knoke:1976:MCD

Kumar:1979:CEM

Kobrin:1973:HHC

Koch:1973:AAM

Kohn:1972:CEM

Koopmans:1972:BRBa
Koopmans:1972:BRBb


Koop:1973:NKA


Koopmans:1976:BRB


Koop:1977:BRB


Kotz:1970:BRB


Kotz:1972:BRB


Kotz:1973:BRB


REFERENCES


Kraemer:1976:SSN


Krewski:1976:DFC


Krishnan:1972:SRB


Krieger:1979:BMG


Krotki:1971:BRB


Kruskal:1979:FEW


Krzanski:1975:DCU

W. J. Krzanowski. Discrimination and classification using both binary and continuous variables. *Journal of the American Statistical
REFERENCES

Krzanowski:1976:CRL


Krzanowski:1979:BGC


Krzanowski:1981:CBG


Kish:1971:RUA


Kumar:1971:FSD


Kimeldorf:1973:CCI

Khatri:1975:EVC

C. G. Khatri and K. R. Shah. Exact variance of combined inter-
and intra-block estimates in incomplete block designs. *Journal of

Klotz:1977:OWL

Jerome Klotz and James Teng. One-way layout for counts and the ex-
act enumeration of the Kruskal–Wallis $H$ distribution with ties. *Journal of
the American Statistical Association*, 72(357):165–169, March

Keselman:1975:ETU

H. J. Keselman, Larry E. Toothaker, and M. Shooter. An evaluation

Kupper:1976:BRB

Lawrence L. Kupper. Book review: [untitled]. *Journal of the American
Statistical Association*, 71(353):250–251, March 1976. CODEN JSTN-

Kupper:1978:BRB

Lawrence L. Kupper. Book review: [untitled]. *Journal of the American
Statistical Association*, 73(361):221, March 1978. CODEN JST-

Kupper:1979:BRB

Lawrence L. Kupper. Book review: [untitled]. *Journal of the American
Statistical Association*, 74(368):932–933, December 1979. CO-
REFERENCES


REFERENCES


REFERENCES

Laha:1975:BRB

Laird:1978:NML

LaMotte:1973:NNQ

LaMotte:1977:ACL

Land:1973:SCL

Land:1974:CIE
Land:1975:BRB


Land:1976:CCI


Landaw:1979:BRB


Lapan:1975:BRB


Larntz:1974:BRB


Larntz:1975:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lin:1973:PTD

Ling:1973:BRB

Ling:1973:PTC

Ling:1974:CSA

Lindley:1976:SIU

Lingner:1976:BRB
Lindley:1977:CCS


Ling:1977:BRB


Lindsey:1978:BRB


Ling:1978:BRB


Ling:1978:SAS


Lindley:1979:NSD


Ling:1979:BRBa

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Long:1973:NEM


Lord:1971:TTA


Lovell:1976:BRB


Lovell:1978:BRB


Lowerre:1974:SRB


Lowerre:1977:SSR


Loynes:1976:AOR


REFERENCES


REFERENCES

Lucas:1972:BRB


Luey:1971:NMC


Larntz:1976:MMD


Lee:1976:DFT


Leysiefer:1976:RJO


Lyttkens:1972:BRB


M:1972:BRB

R. H. M. Book review: [untitled]. *Journal of the American Statistical Association*, 67(337):249, March 1972. CODEN JSTNAL. ISSN 0162-
REFERENCES


REFERENCES


Mandeville:1971:BRB

Mandel:1972:BRB

Mandel:1974:BRB

Mann:1974:SEO

Mantell:1974:SRU

Mantell:1974:FAL

Manski:1975:BRB
REFERENCES


Martin:1970:BRB

Marschak:1971:EIS

Marschak:1972:CEI

Marascuilo:1973:BRB

Marcus:1976:PSD

Markham:1978:BRB
REFERENCES


REFERENCES


REFERENCES


McCall:1974:CMM


McCarthy:1974:BRB


McCloskey:1974:BRB


McCabe:1975:BRB


McClung:1975:BRB


McCabe:1976:BRB


McCarthy:1976:UBH

REFERENCES


[McK75b] Sonja M. McKinlay. The design and analysis of the observational study — a review. *Journal of the American Statistical Association,*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Miller:1970:SSR

Miller:1972:CSS

Miller:1975:BRB

Miller:1976:RD

Miller:1977:DMC

Miller:1979:BRBa

Minton:1971:BRB
Minton:1972:VES


Mirer:1973:BRB


Misra:1972:RBP


Mitc:1971:BRB


Maritz:1978:NEV


McDonald:1979:ASP

REFERENCES


REFERENCES


REFERENCES

Moore:1973:EFD


Moore:1974:BRBb


Moore:1974:BRBa


Moore:1975:BRBc


Moore:1975:BRBa


Moore:1975:BRBb


Moore:1976:BRBb

REFERENCES

Moore:1976:BRBa


Moore:1976:BRBc


Moore:1977:GIW


Moore:1977:BRB


Moore:1978:BRBa


Moore:1978:BRBb


Moore:1978:BRBc

Moore:1979:BRB


Morton:1970:BRB


Morrison:1971:BRB


Morrison:1971:DLF


Morrison:1971:EVM


Morrison:1972:UBC


Morrison:1973:BRB

REFERENCES


REFERENCES


REFERENCES


Maag:1973:GFT


Mayer:1974:UIE


Mendoza:1976:NSC


Muhsam:1973:BRB


Mukhopadhyay:1976:SEL


Muller:1978:RMBa

REFERENCES

Muller:1978:RMBb


Munch:1977:BRB


Murray:1970:CIV


Murty:1971:MD


Murray:1972:EEC


Muthen:1979:SPM


Munro:1970:EBO

REFERENCES


Miller:1979:BRBb


Mayer:1976:ESR


Maronna:1978:BTD


Mann:1976:BRB


Nagatani:1979:BRB


Nash:1979:BRB


REFERENCES


REFERENCES


Newbold:1979:BRB


Neyman:1979:FEW


Nie:1978:RMB


Naus:1972:PMI


Neter:1977:BSE


Novick:1979:FSA

REFERENCES


References


Obremski:1979:CSP


Odeh:1971:BRB


Odell:1979:BRB


Odoro:1970:CML


Ocer:1972:DSR


Ofosu:1974:OSS


Ofosu:1975:TSM

John B. Ofosu. A two-stage minimax procedure for selecting the normal population with the smallest variance. *Journal of the American

Ott:1976:SCP


Odell:1971:BLR


Olshen:1973:CLT


Olson:1974:CRS


Olshen:1977:NRM


O'Neill:1978:NDU

REFERENCES


REFERENCES


Parzen:1973:BRB


Park:1975:SSP


Park:1976:CSS


Park:1979:BRB


Parunak:1979:GAR


Parzen:1979:NSDa


Patil:1975:CTE

Patel:1976:RSI

Paull:1978:GCP

Pollock:1976:CTR

Park:1974:CVA

Pfeifer:1978:DTG
REFERENCES


Petkau:1978:BRB


Petkau:1979:BRB


Peace:1978:SPA


Pirie:1972:DFN


Patel:1973:NTI


Phillips:1974:STS


Pierce:1977:RLT


Pierce:1979:MTS


Pirie:1973:BRB


Pillai:1970:EDP


Perng:1976:TET


Ploch:1971:BRB


Plosser:1979:STF


(Poirier:1973:PR)


(Poirier:1974:CPR)


(Poirier:1978:UBC)


(Poirier:1979:BRB)


(Pollak:1973:BRB)


(Pollard:1973:CFS)


(Pollak:1975:BRB)


**Poole:1974:EDF**


**Portnoy:1973:RIB**


**Portnoy:1974:CRI**


**Potthoff:1972:CCM**


**Povey:1979:BRB**


**Paris:1975:BRB**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Phadke:1974:MCS


Press:1978:CBL


Press:1974:BAS


Pyne:1979:SVP


Q:1974:BRBa


Q:1974:BRBb

REFERENCES


REFERENCES


REFERENCES


[Ram71] Fred L. Ramsey. Small sample power functions for nonparametric tests of location in the double exponential family. *Journal of the...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Relles:1972:SAG


Relles:1976:BRBa


Relles:1976:BRBb


Revankar:1974:CSF


Revankar:1974:SFS


Revankar:1976:URR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Sahai:1973:CRV]


[Saaty:1971:BRB]


[Saboia:1977:AIM]


[Sager:1979:IME]


[Sahai:1976:CEV]

REFERENCES


REFERENCES


Sanathanan:1974:CPF


Sanathanan:1974:SPL

Sanathanan:1977:EST


Santini:1974:BRB


Sanathanan:1977:EST

Santner:1977:BRB


Santner:1977:BRB

Sande:1978:RMB


Sande:1978:RMB


Saperstein:1972:GBP

Sarndal:1972:BRB


Sarndal:1979:BRB


Saunders:1974:FRV


Savage:1970:CWP


Savage:1971:EPP


Saxena:1971:IEL

REFERENCES


REFERENCES


[Shuster:1979:NMC]


[Scott:1978:FPS]


[Singh:1979:ASB]


[Samuel-Cahn:1975:RFF]


[Smith:1975:ULB]

REFERENCES


Schweder:1976:SOM


Scheffe:1977:NRMa


Scheffe:1977:NRMb


Schmidt:1978:BRB


Schucany:1978:RMB


Schwertman:1978:NGG


Schach:1979:BRB

REFERENCES


REFERENCES


REFERENCES


Senter:1979:BRB

Sudman:1971:EOC

Shapiro:1972:AAV

Stephenson:1972:SAE

Schucany:1971:BRE

Starmer:1974:SRU
REFERENCES

Sielken:1973:TLP


Spurrier:1975:DST


Spurrier:1976:TSW


Searle:1979:DMV


Shah:1970:LIC


Shanbhag:1970:CEG

D. N. Shanbhag. The characterizations for exponential and geometric distributions. *Journal of the American Statistical Association*, 65


REFERENCES


REFERENCES


REFERENCES


Simpson:1979:FEW

Singh:1971:PMS

Singh:1971:AOS

Singpurwalla:1971:PAL

Singh:1976:MRS

Sirken:1970:HSM

Sirken:1972:SSS
REFERENCES


REFERENCES


REFERENCES

Sheps:1970:TEC


Smith:1977:BRBa


Smith:1977:BRBb


Smith:1979:BRBa


Smith:1979:BRBb


Smith:1979:BRBc


Sobel:1971:ABL


Sokal:1972:BRB


Solomon:1972:MEM


Solomon:1972:MES


Somerville:1970:OSS


Somerville:1974:OSS


REFERENCES


Srivastava:1973:CDV

Srivastava:1974:TCG

Srivastava:1975:LTTP

Scott:1971:BES

Spjotvoll:1973:EMM

Stekler:1973:FIL
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stigler:1977:FOS


Stidham:1978:BRB


Stigler:1978:BRBa


Stigler:1978:BRBb


Stone:1970:BRB


Stone:1971:CBM

REFERENCES


REFERENCES


[Sud78] Seymour Sudman. Optimum cluster designs within a primary unit using combined telephone screening and face-to-face interviewing. *Jour-
REFERENCES


REFERENCES

Switzer:1976:BRB


Switzer:1978:BRB


Swindel:1972:ASS


Sykes:1974:BRB


Solomon:1970:ODS


Srivastava:1973:MCC


Shaked:1979:NAA

REFERENCES


[Tam79] Ajit C. Tamhane. A comparison of procedures for multiple compar-
isons of means with unequal variances. *Journal of the American Sta-
jstor.org/stable/2286358.

jstor.org/stable/2286554.

[Tar79a] Michael E. Tarter. Nonparametric statistical data modeling: Com-
mment. *Journal of the American Statistical Association*, 74(365):128,
March 1979. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

[Tar79b] Michael E. Tarter. Trigonometric maximum likelihood estimation and
application to the analysis of incomplete survival information. *Jour-
1979. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (elec-

DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

[Tay74a] Lester D. Taylor. Book review: [untitled]. *Journal of the American
Statistical Association*, 69(347):830, September 1974. CODEN JST-
NAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL http://

Statistical Association*, 69(347):832, September 1974. CODEN JST-
NAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL http://
REFERENCES


Thomas:1971:SSP

Tarone:1975:NUR

Thomas:1975:CIE

Thomas:1977:TEC

Tarone:1979:CNU

Tate:1973:ITG
REFERENCES


Thorneton:1973:BRB


Thorp:1973:NSA


Thompson:1975:GSF


Thomas:1976:RML


Thomsen:1977:ESW


Thompson:1979:BMG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Wac77] Dennis D. Wackerly. An alternative sequential approach to the problem of selecting the best of *k* populations. *Journal of the American

K. Wachter: 1979: BRB


P. Wahi: 1971: BRB


Wallis: 1974: SAR

REFERENCES


[Walter:1979:BRB]


[Wampler:1970:RAS]


[Warner:1971:LRR]


[Ware:1972:FSL]


[Ware:1974:BRB]


REFERENCES


Watson:1977:BRB

Watson:1978:BRB

Waternaux:1979:BRB

Weed:1971:SOS

White:1970:TPS

Woodruff:1976:CMA
REFERENCES

Waller:1972:CBR


Watson:1976:EES


Wei:1978:RPW


Wyckoff:1979:IPS


Weber:1971:ARP


Weber:1976:BRB

REFERENCES


REFERENCES


REFERENCES


Welsch:1973:BRB


Welsch:1977:SMC


Welsch:1979:NSD


West:1975:BEK


West:1977:ULP


Westley:1979:DUR

REFERENCES


REFERENCES


[Whitt:1979:NIS]


[Wichern:1979:BRBa]


[Wichern:1979:BRBB]


[Wigton:1977:BRB]


[Wilcken:1971:CDB]

[Wil71] C. L. Wilcken. Comment on “Discriminatory Bias in Rates Charged by the Canadian Automobile Insurance Industry”. Journal of the
Wilson:1973:CRC

Williford:1974:BRB

Williams:1976:BRB

Williams:1978:CAF

Winkler:1971:PPS

Winkler:1972:DTA
REFERENCES

Winkler:1972:SPP


Winkler:1974:BRB


Winterbottom:1974:LCL


Winkler:1975:BRBa


Winkler:1975:BRBb


Winkler:1975:BRBc


Winkler:1975:CPA

REFERENCES


REFERENCES


REFERENCES

Wolf:1979:BRB

Wolter:1979:CEF

Woodru:1971:SMA

Woodward:1976:APT

Woodroofe:1979:OAB

Worm:1974:SAF
REFERENCES


REFERENCES


[Yar70] James K. Yarnold. The minimum expectation in $\chi^2$ goodness of fit tests and the accuracy of approximations for the null distribu-


Zabell:1976:BRB


Zabell:1978:BRB


Zacks:1970:UMA


Zacks:1973:SDF


Zahn:1977:BRB

REFERENCES


[Zel76a] Arnold Zellner. Bayesian and non-Bayesian analysis of the regression model with multivariate Student-t error terms. *Journal of the


REFERENCES


